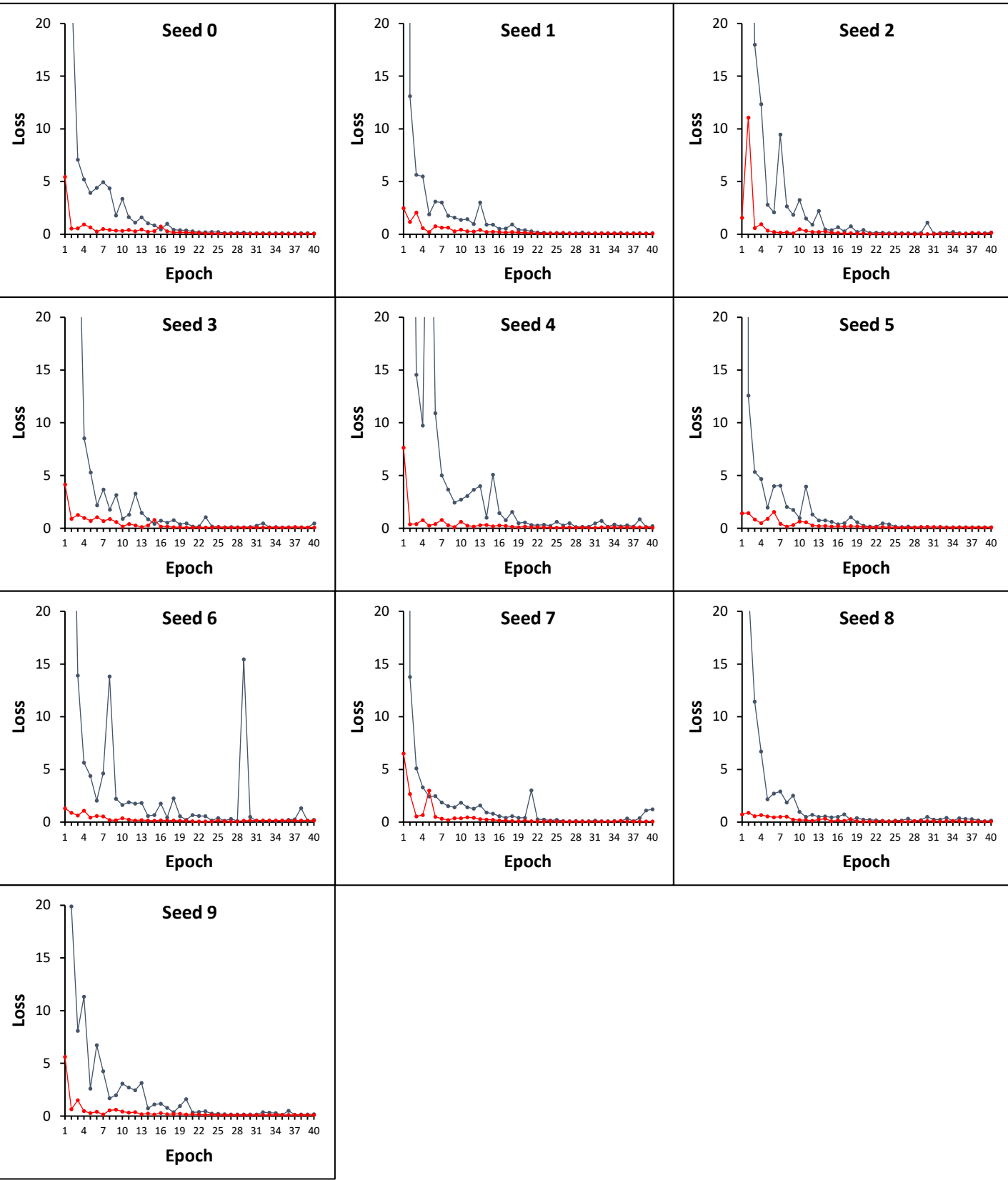
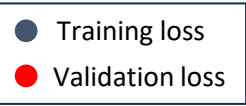
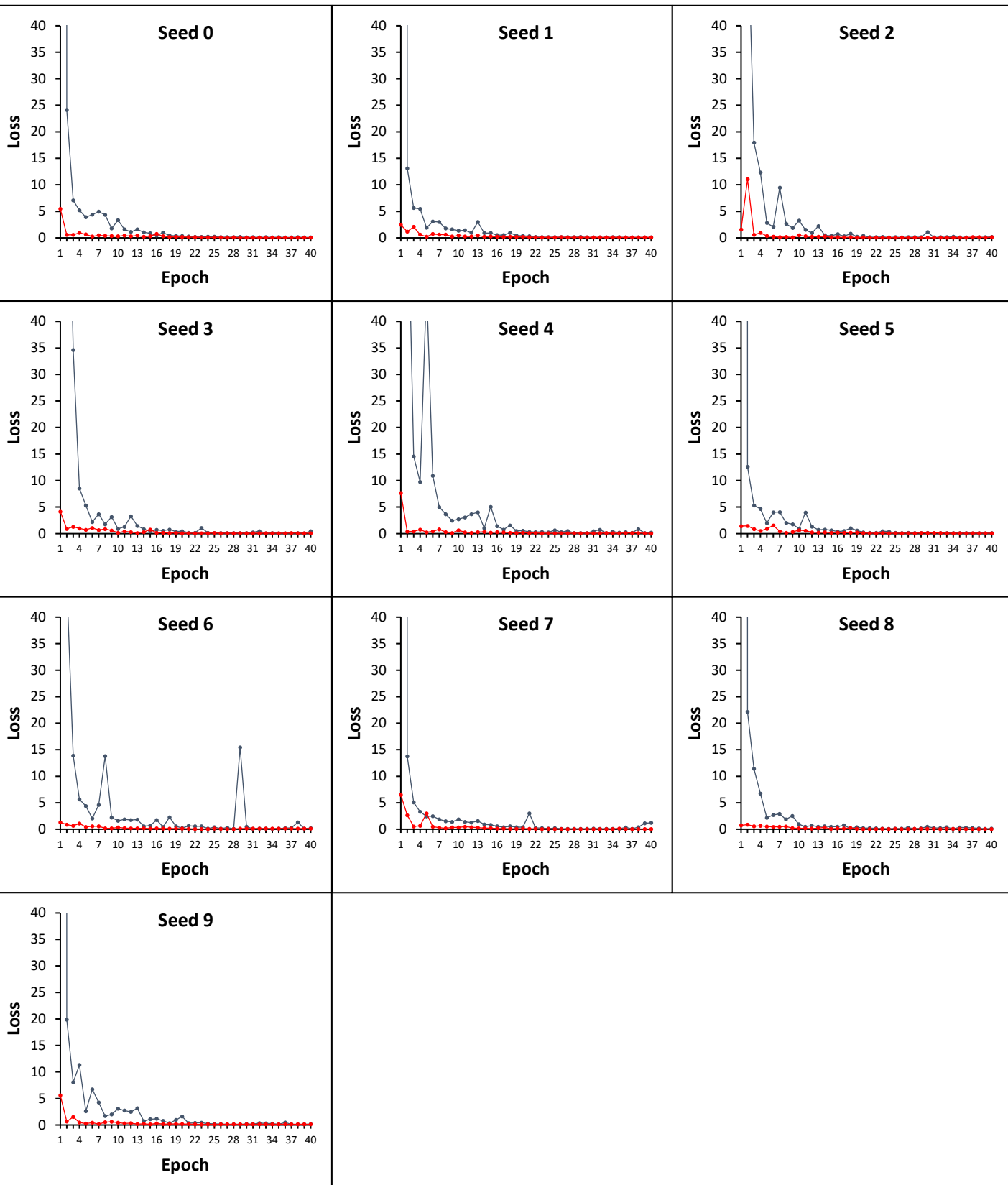


Acetate



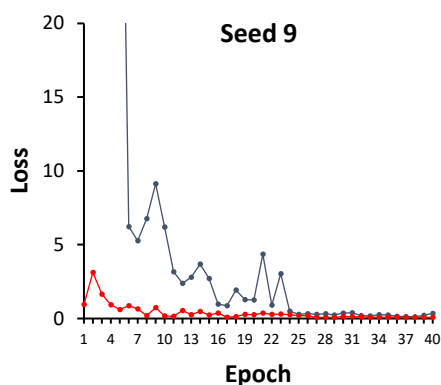
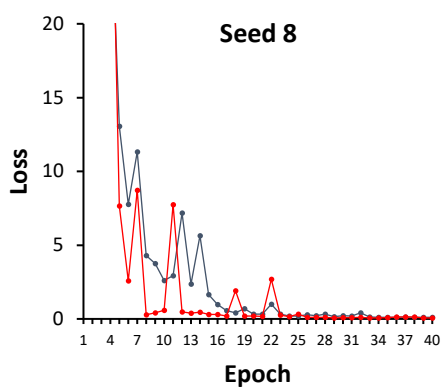
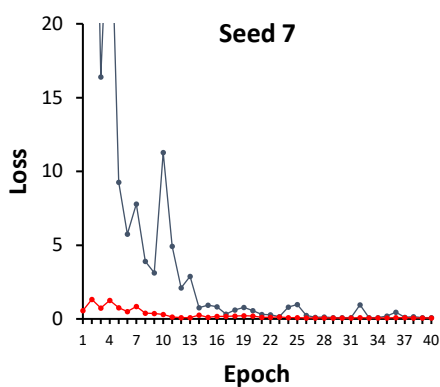
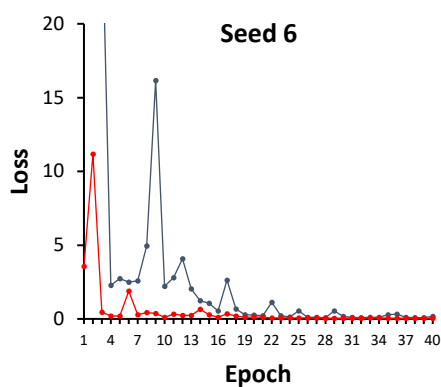
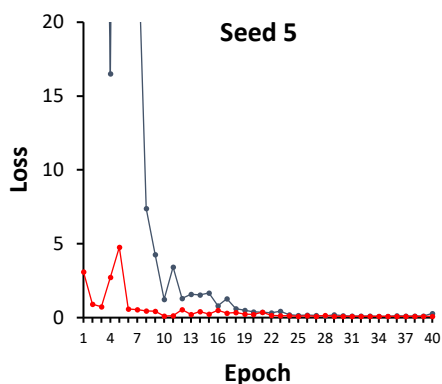
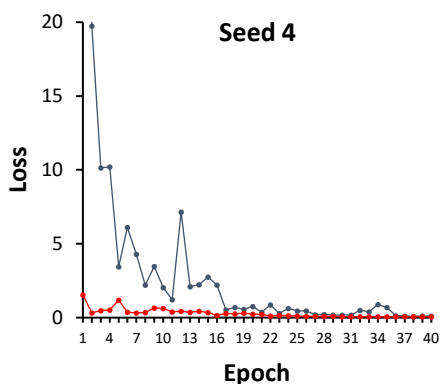
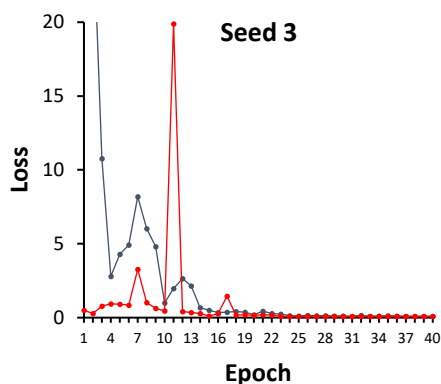
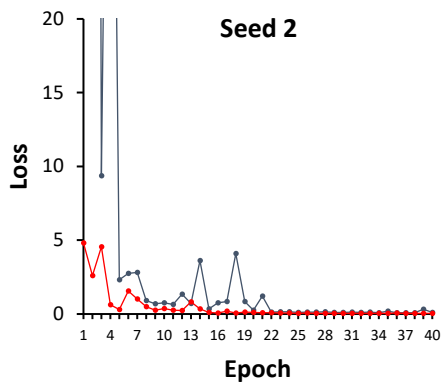
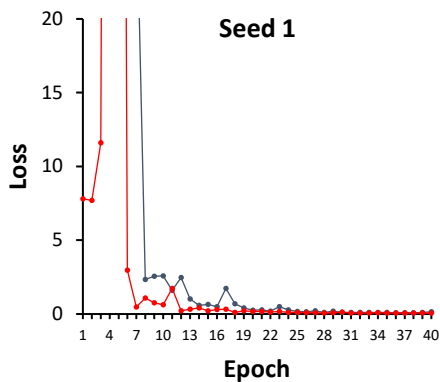
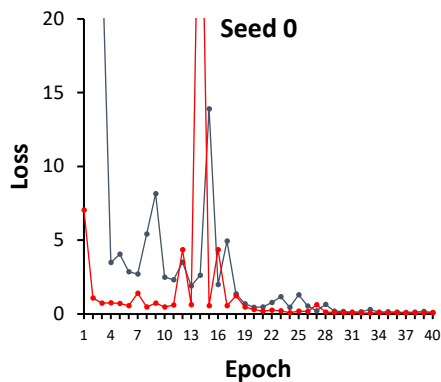
Adenosine

● Training loss
● Validation loss

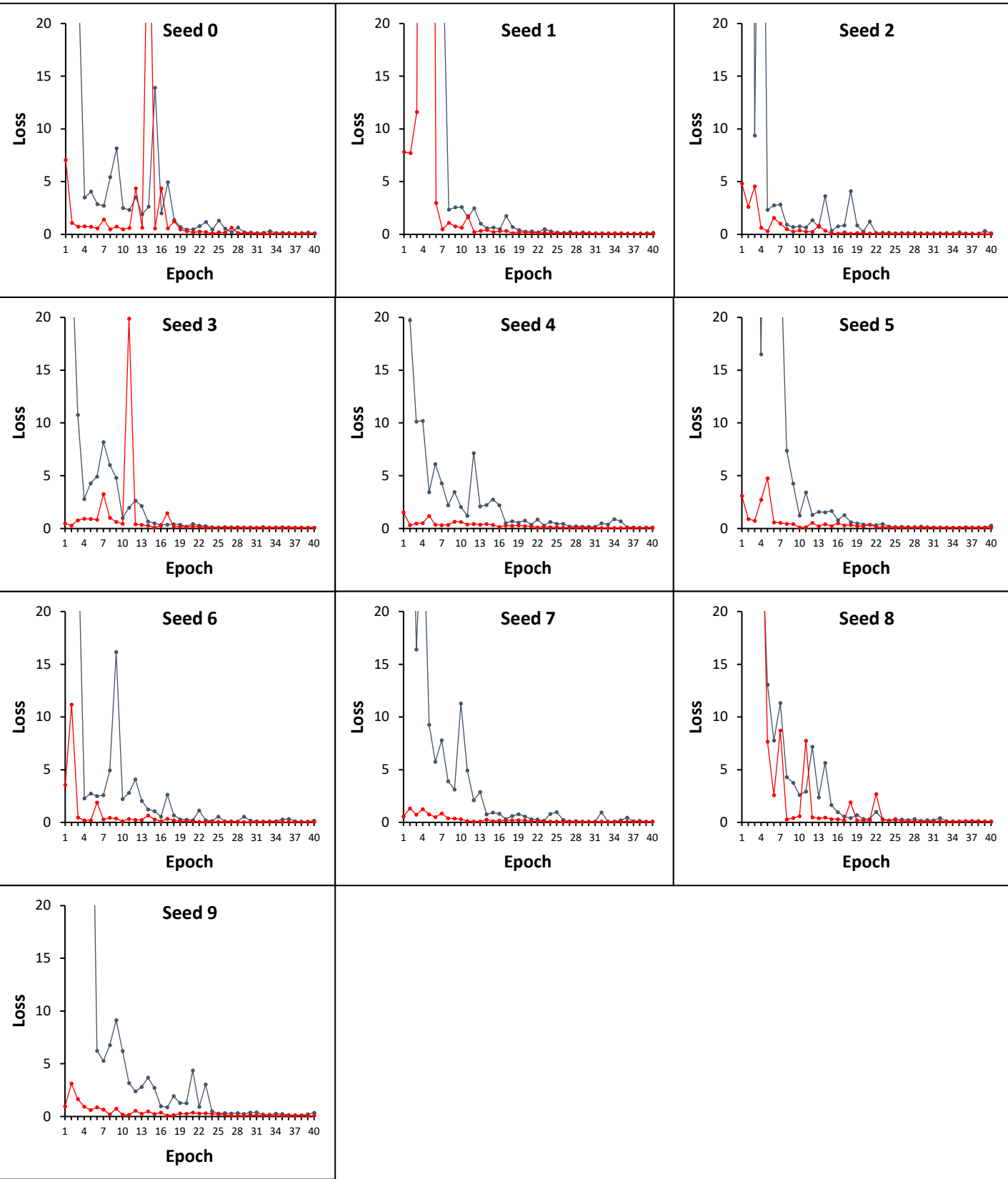
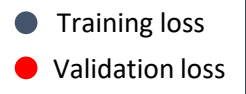


α -ketoglutarate

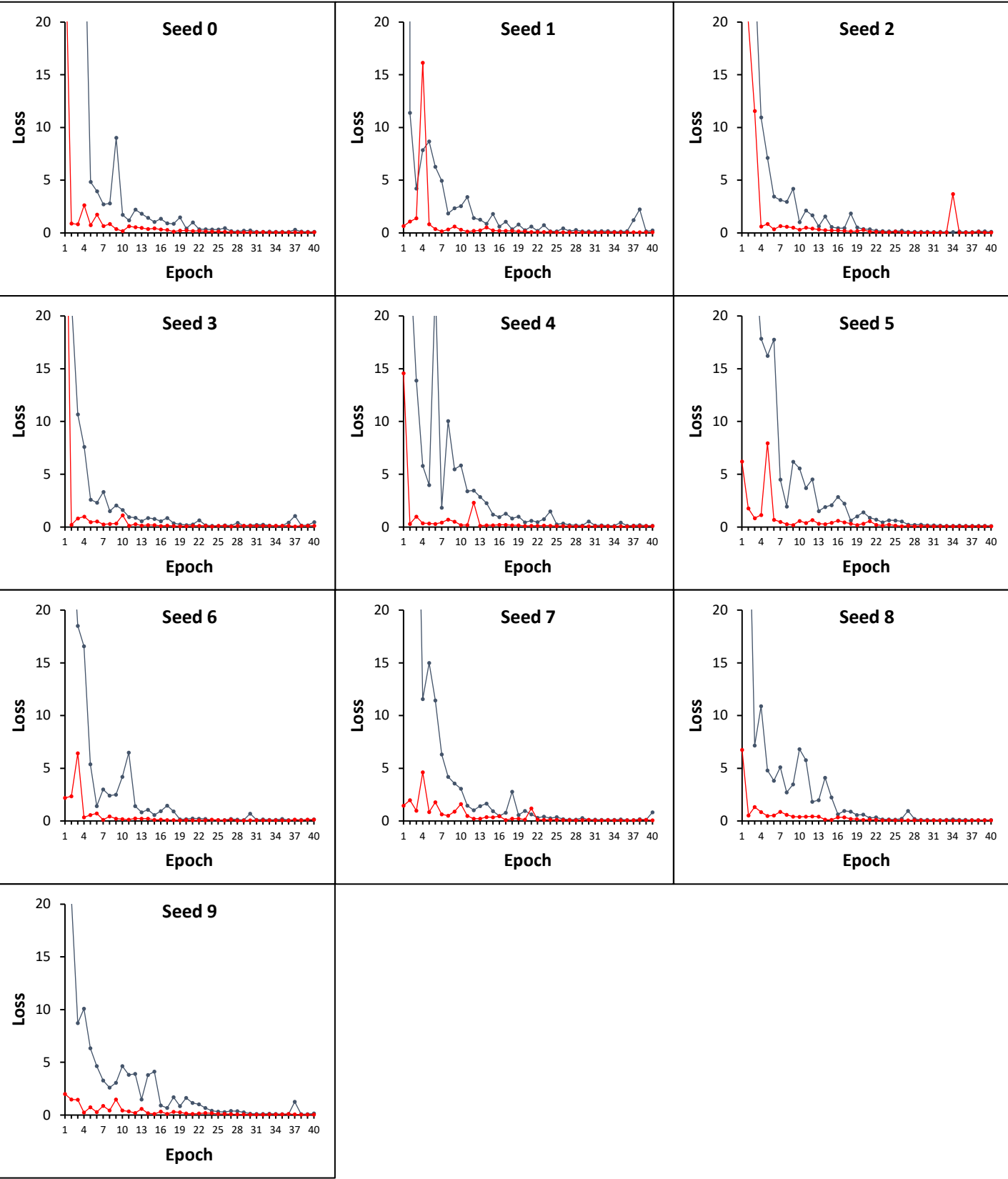
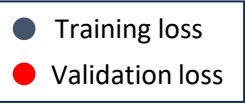
● Training loss
● Validation loss



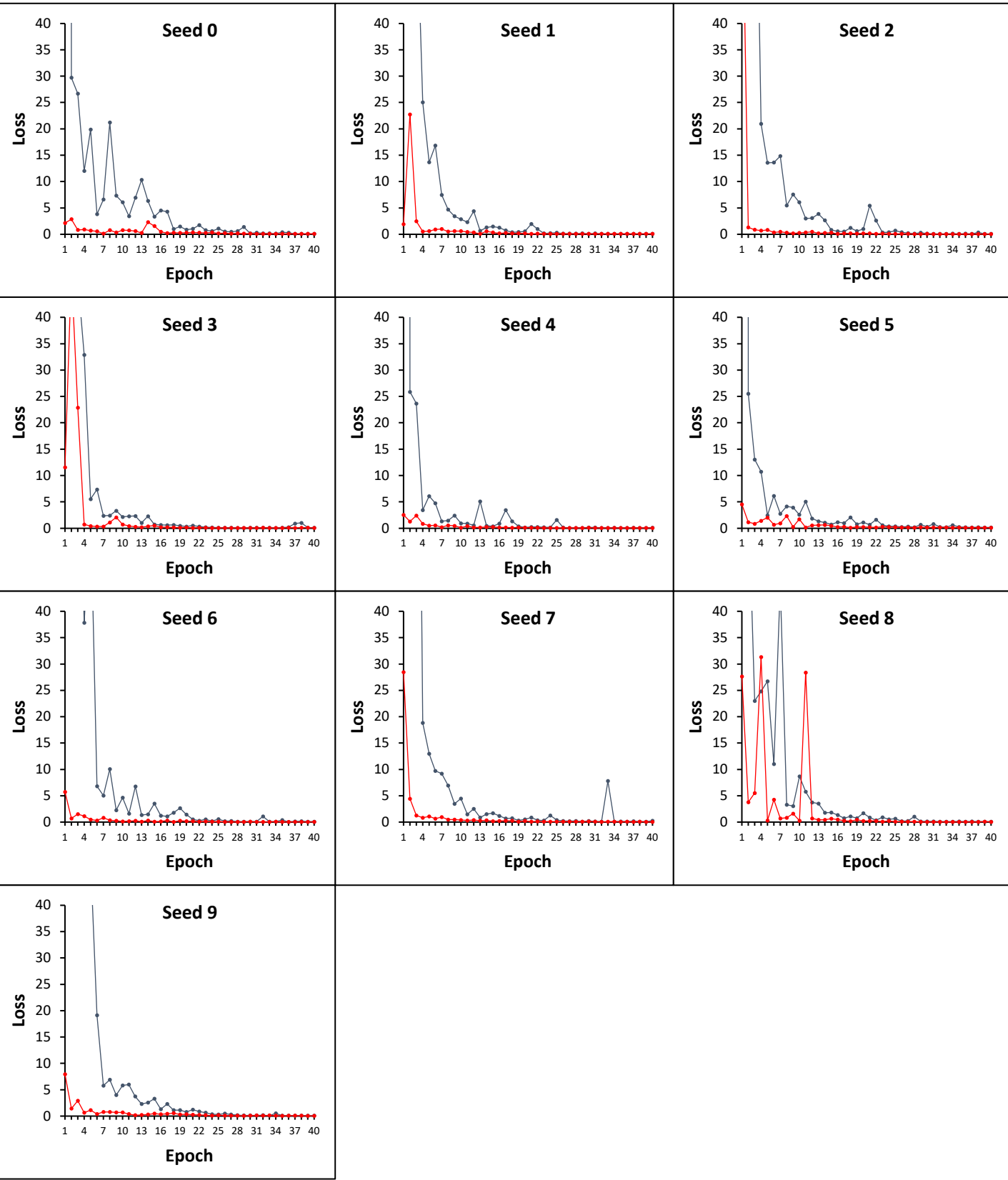
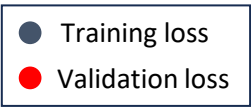
D-Alanine



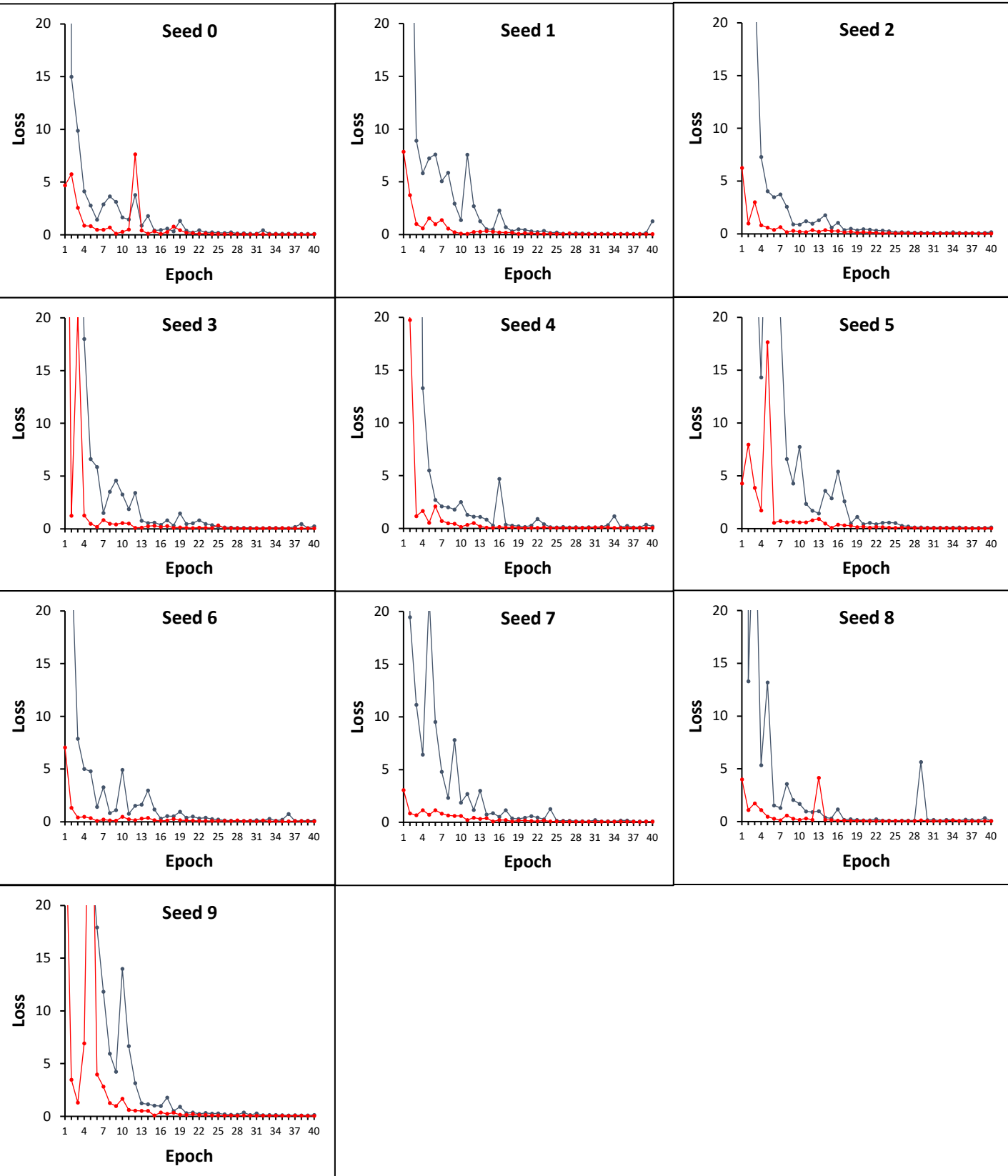
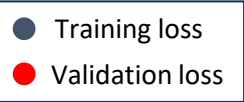
Fructose



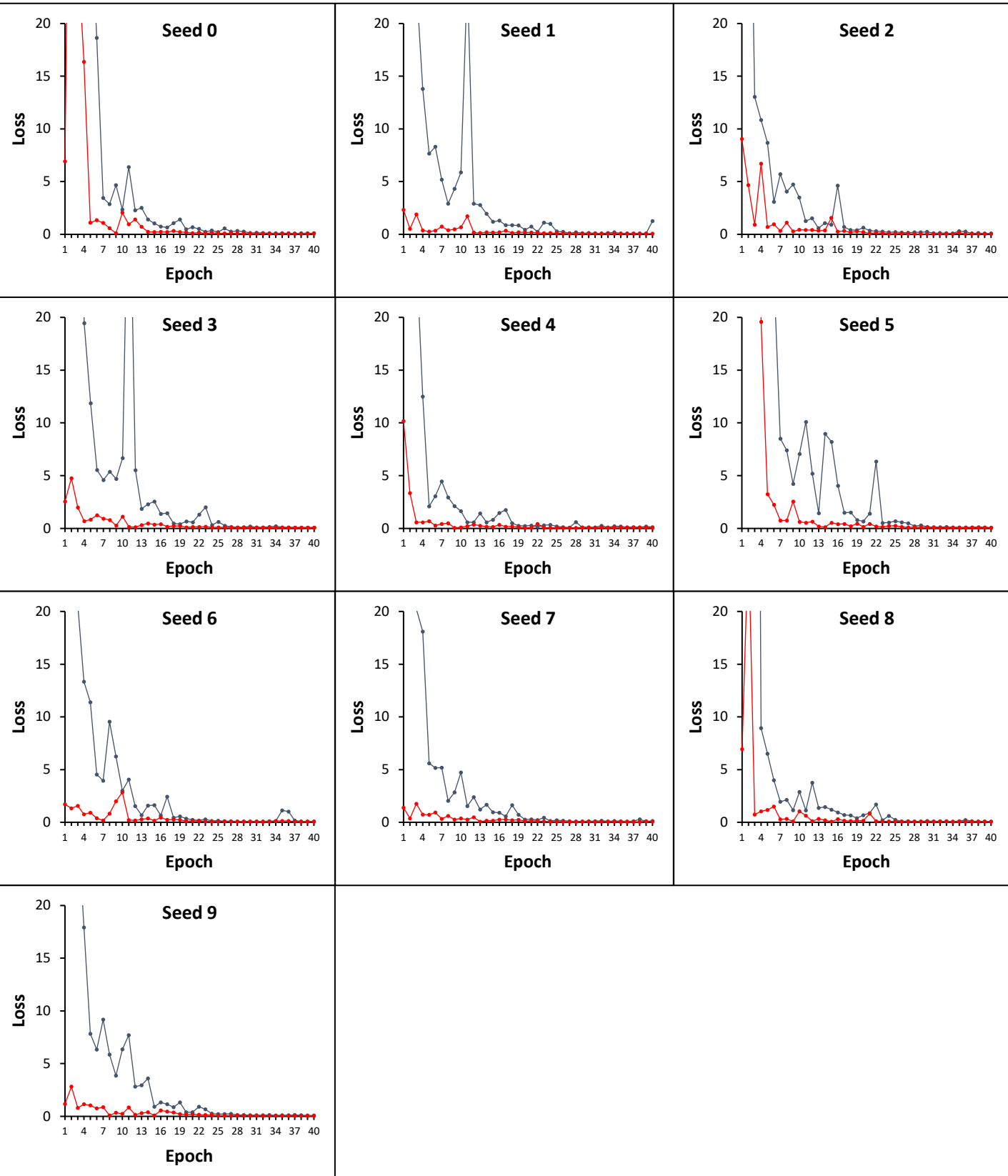
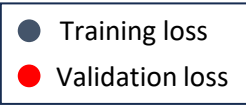
Fucose



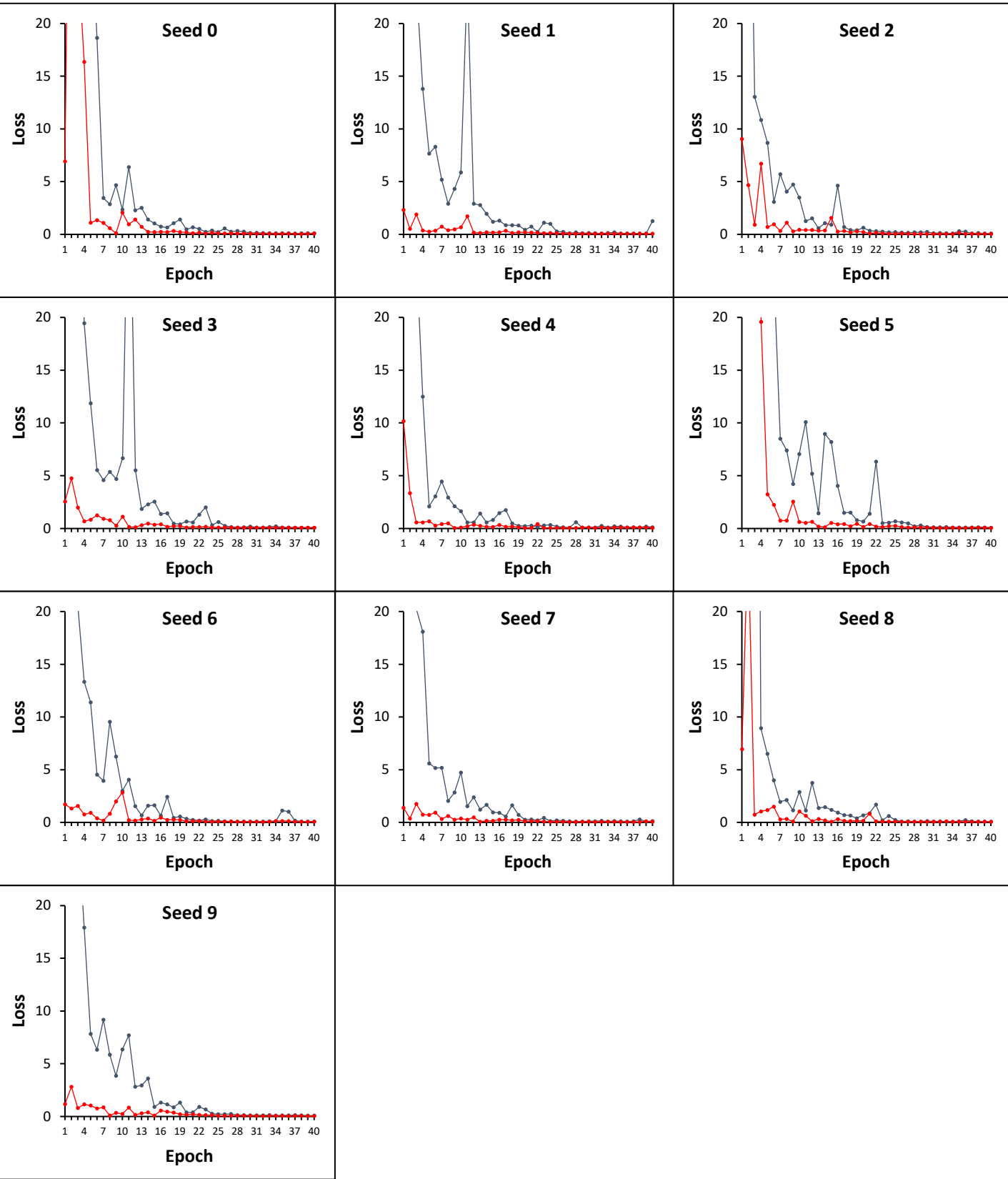
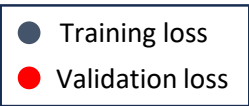
Fumarate



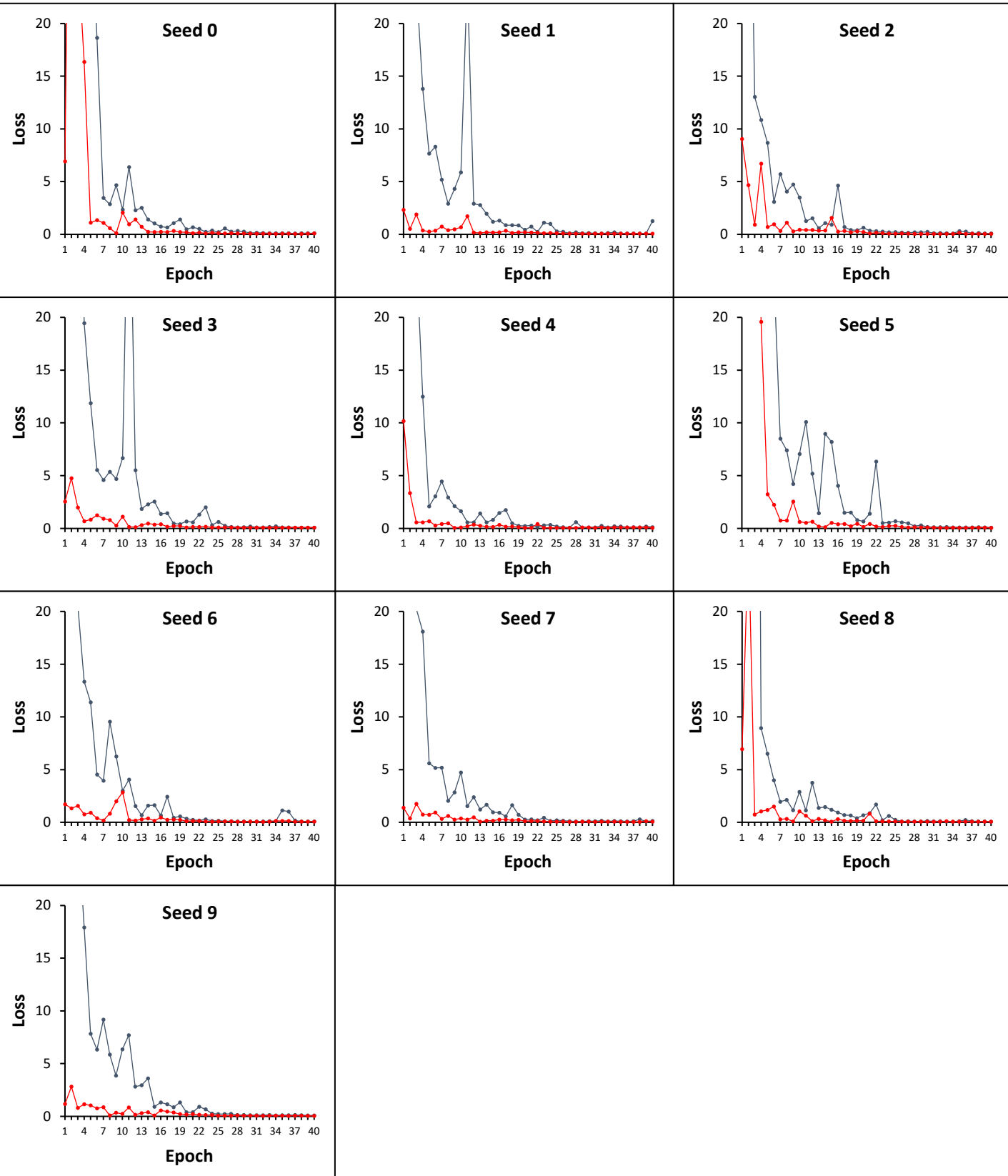
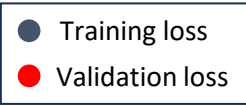
Galactose



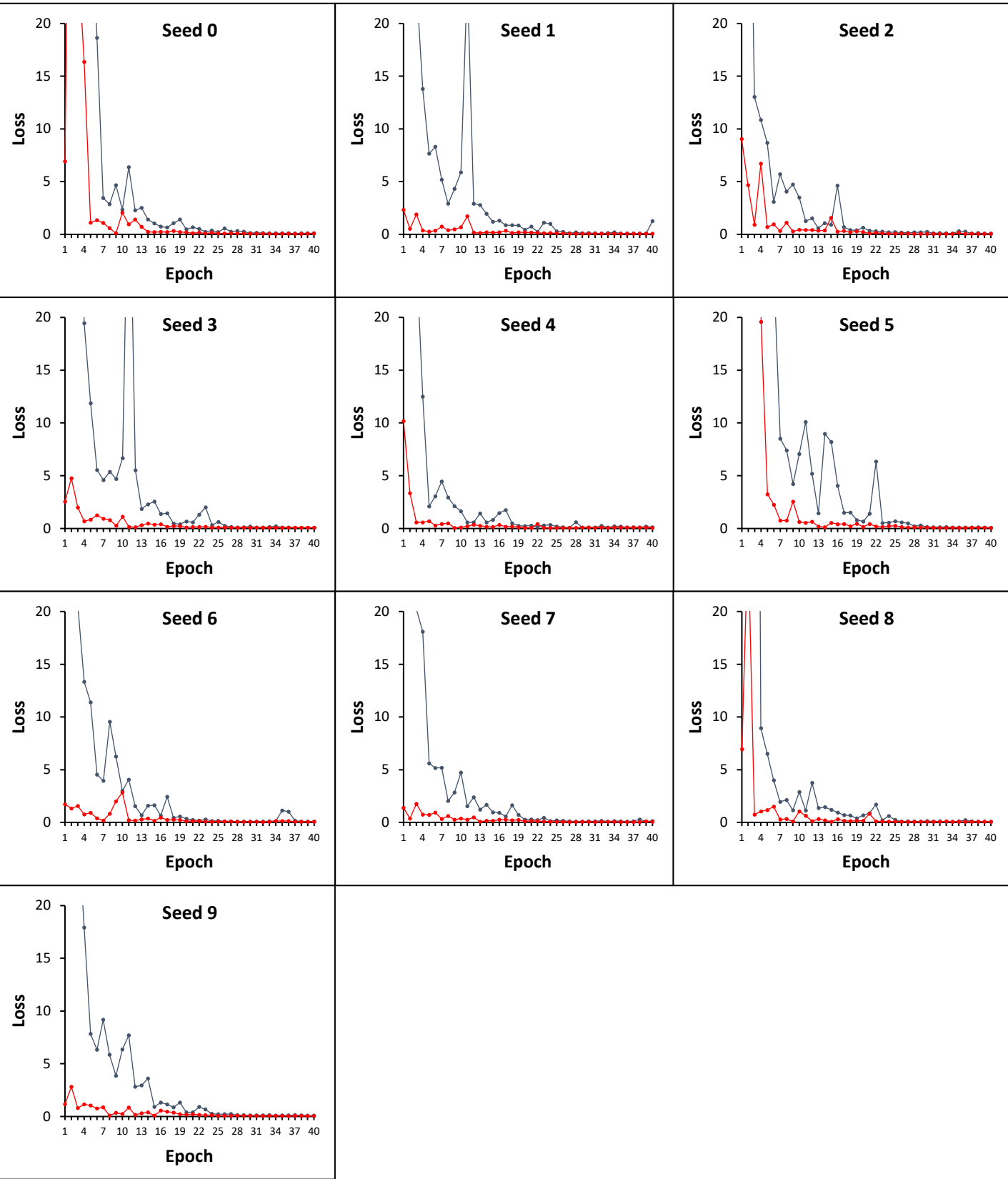
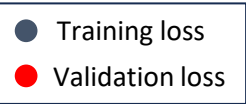
Galacturonate



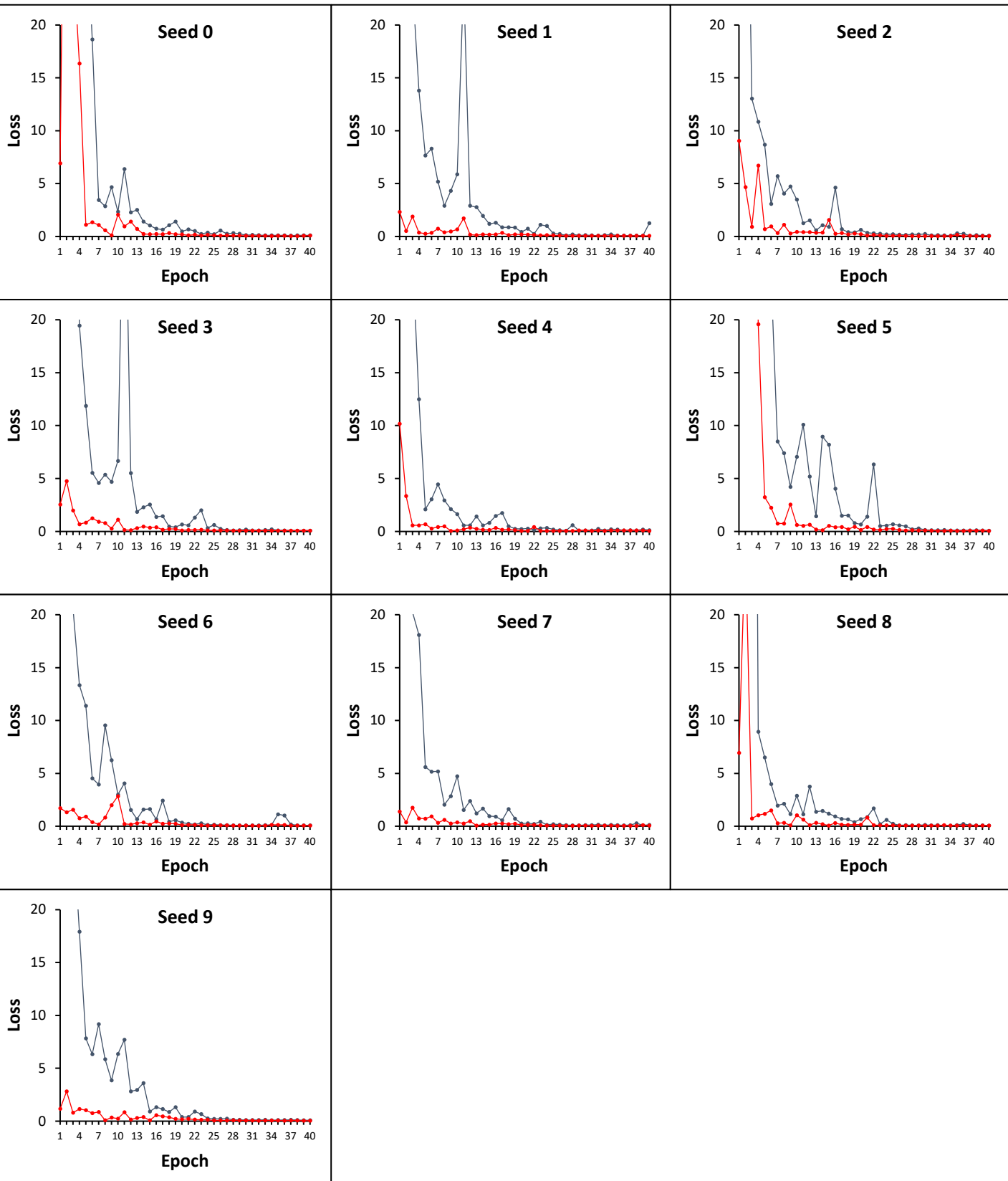
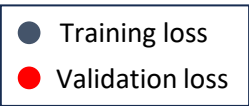
Glucosamine



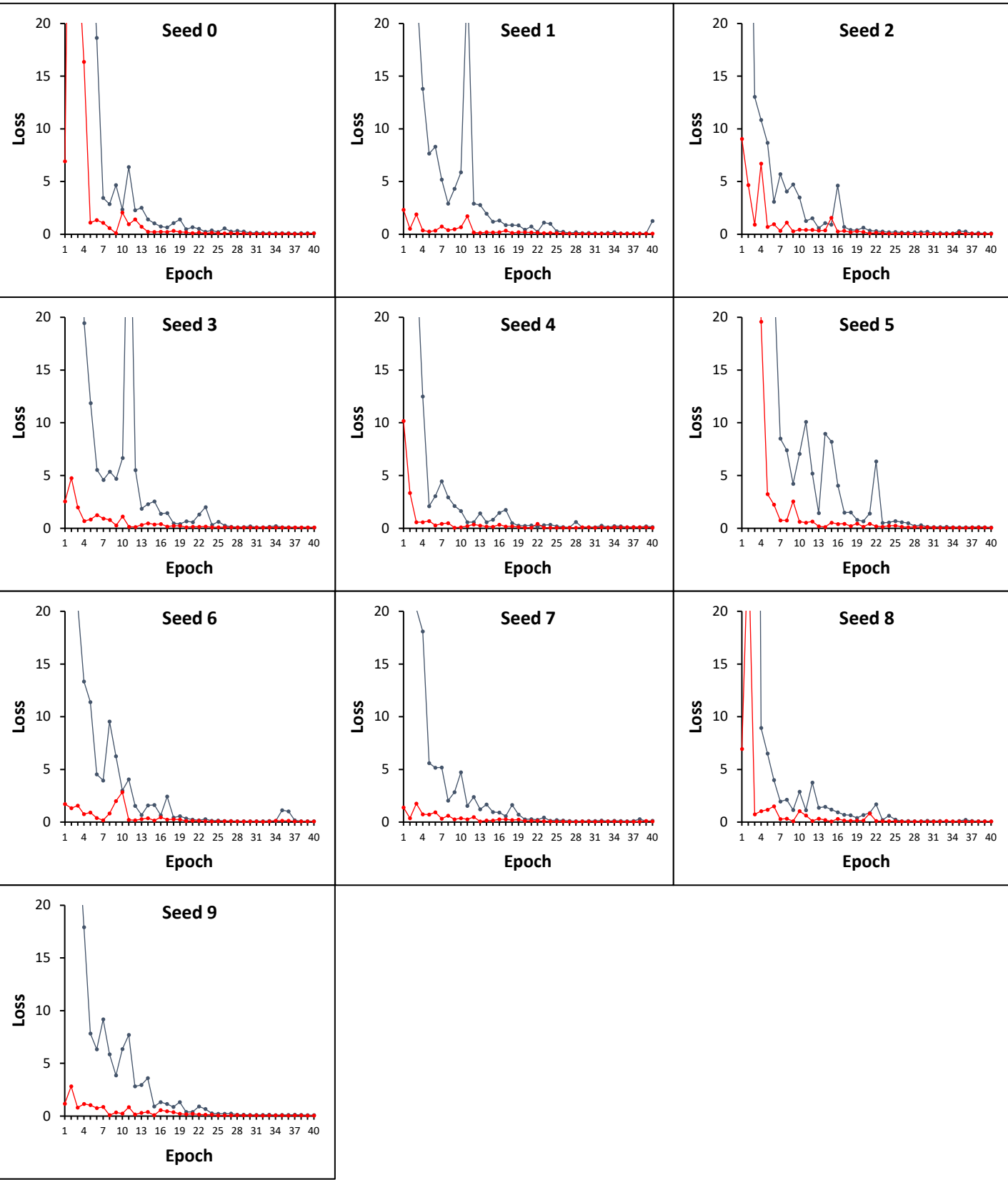
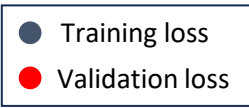
Glucose



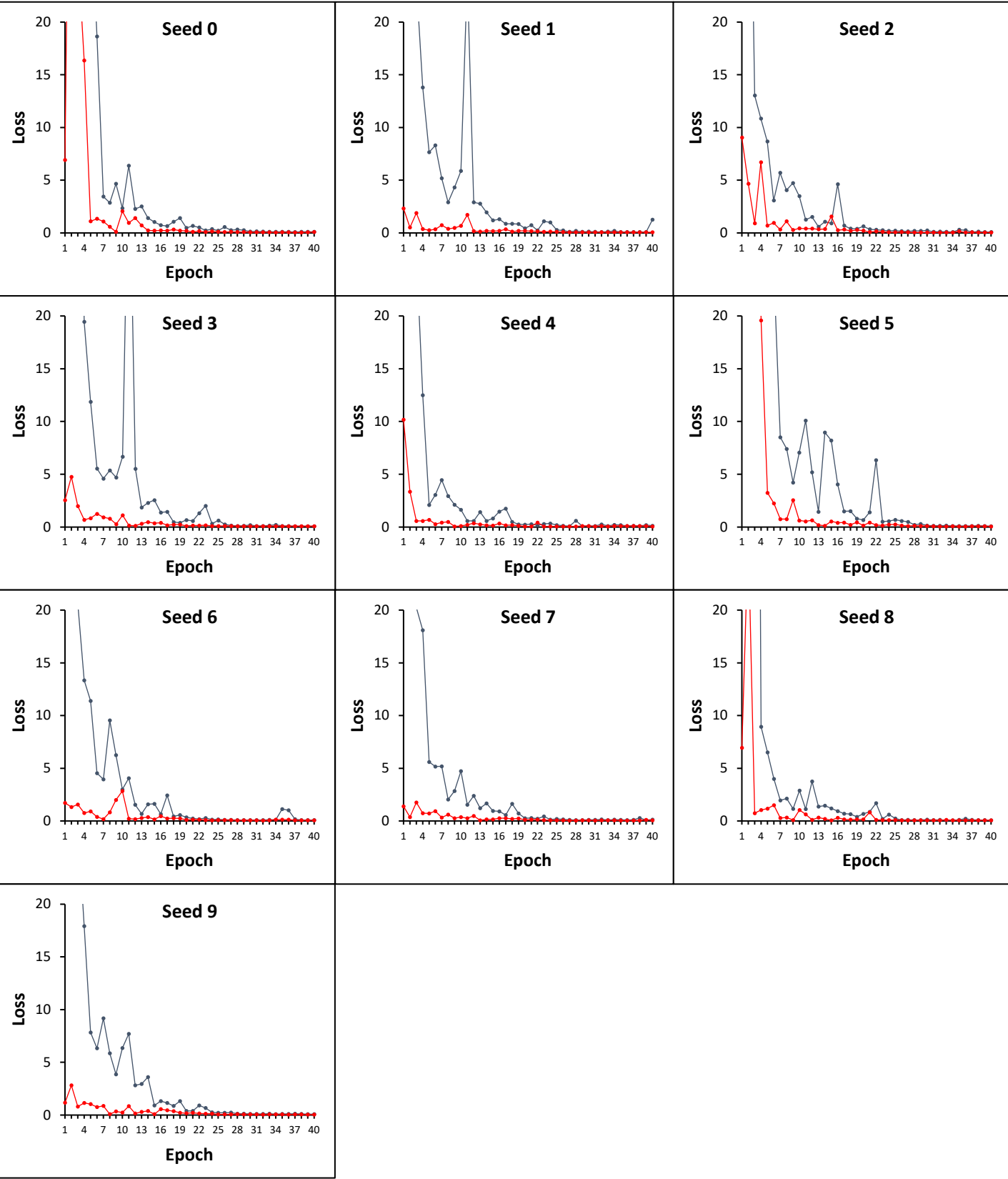
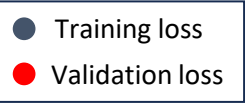
Glucuronate



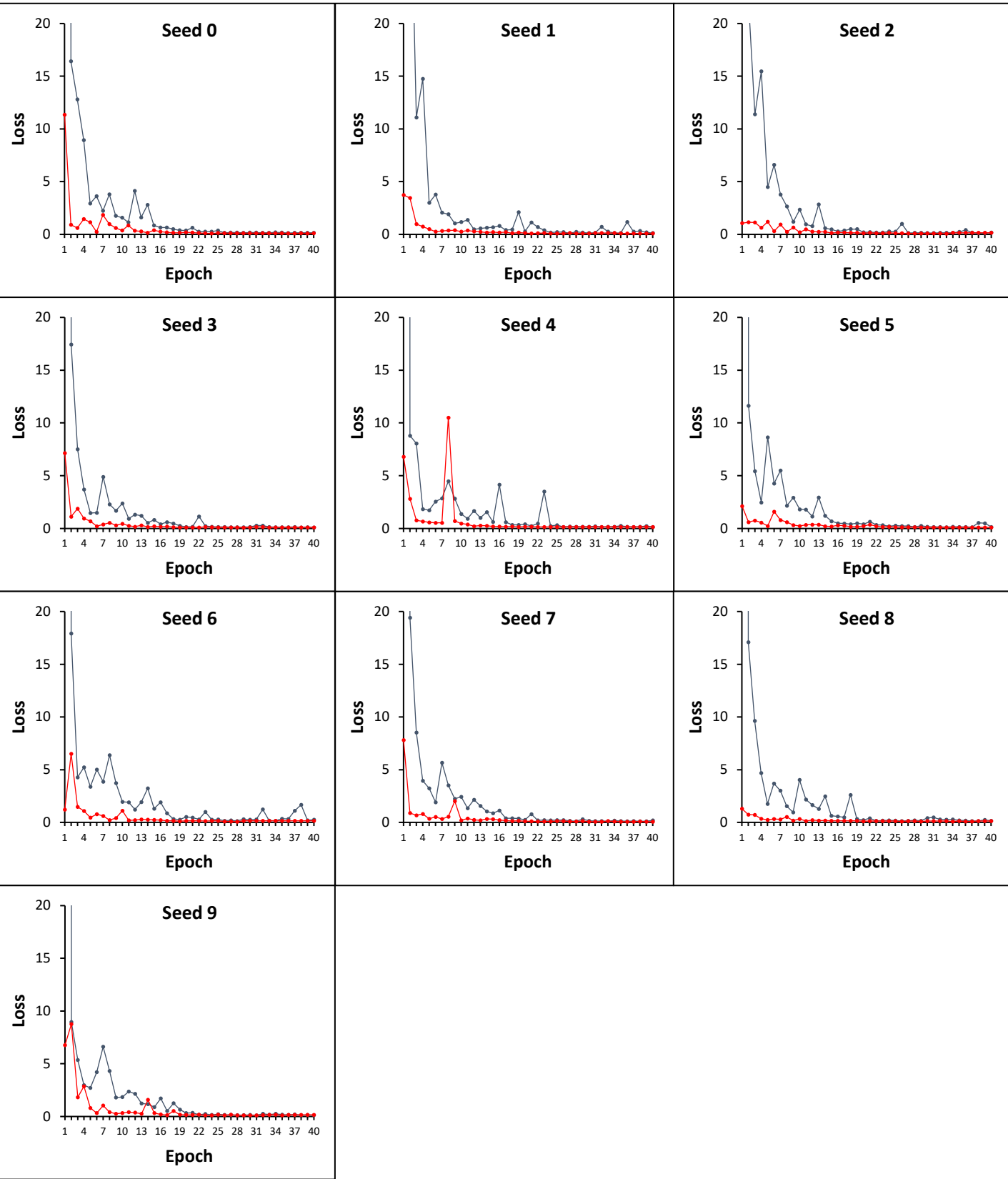
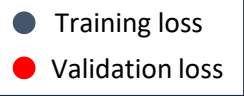
Gluconate



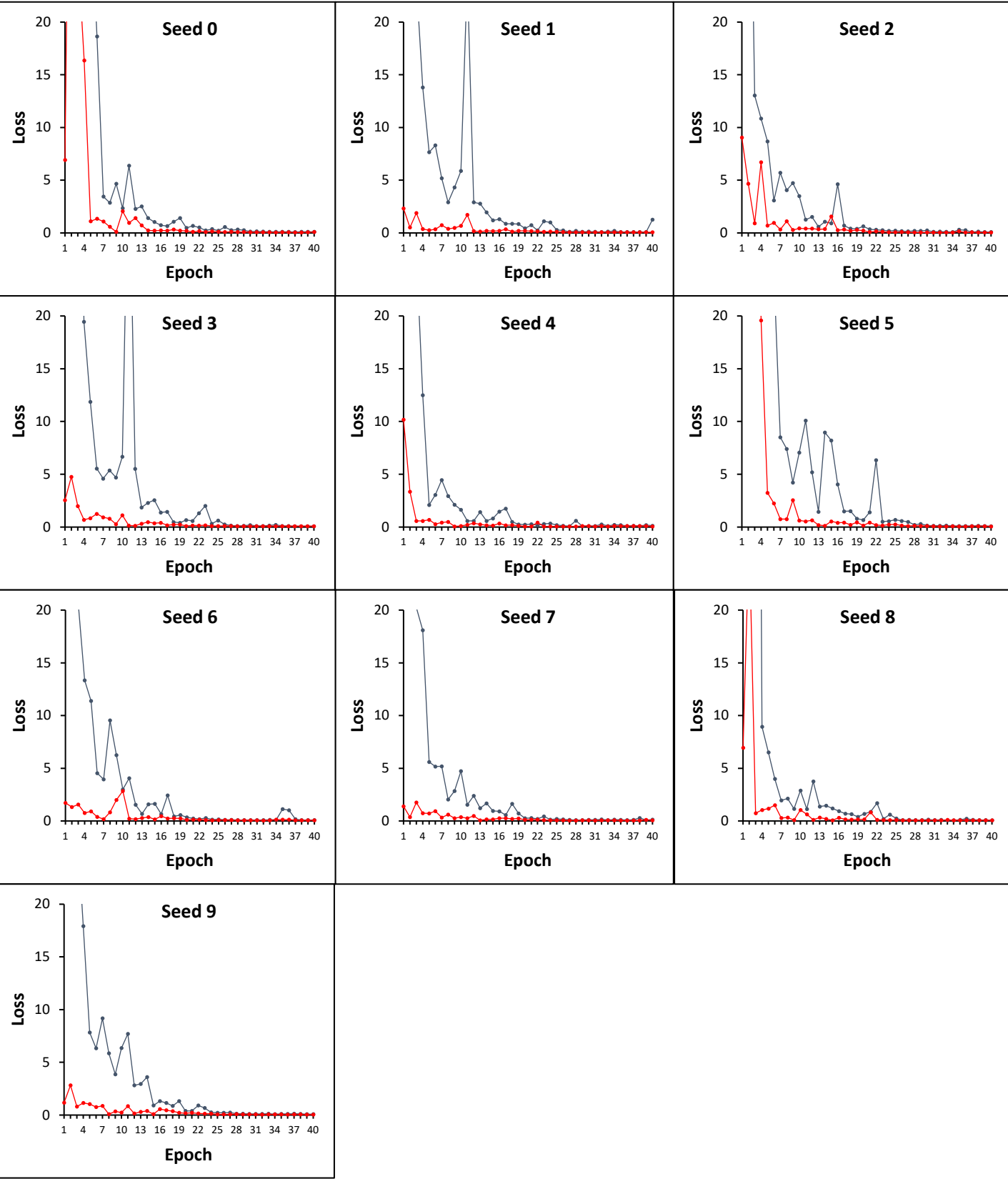
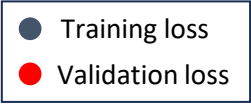
Glycerol



L-Alanine

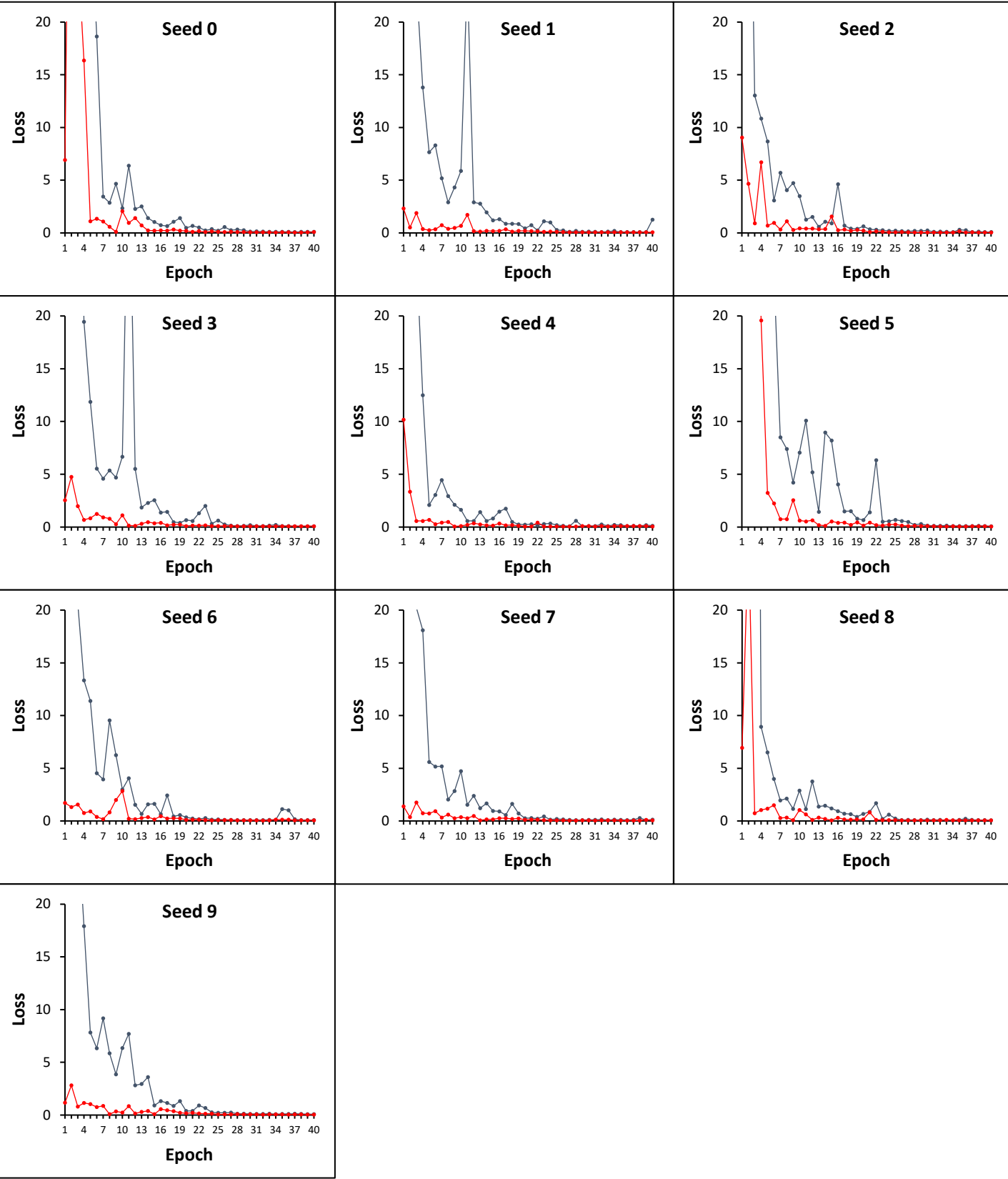


Lactate

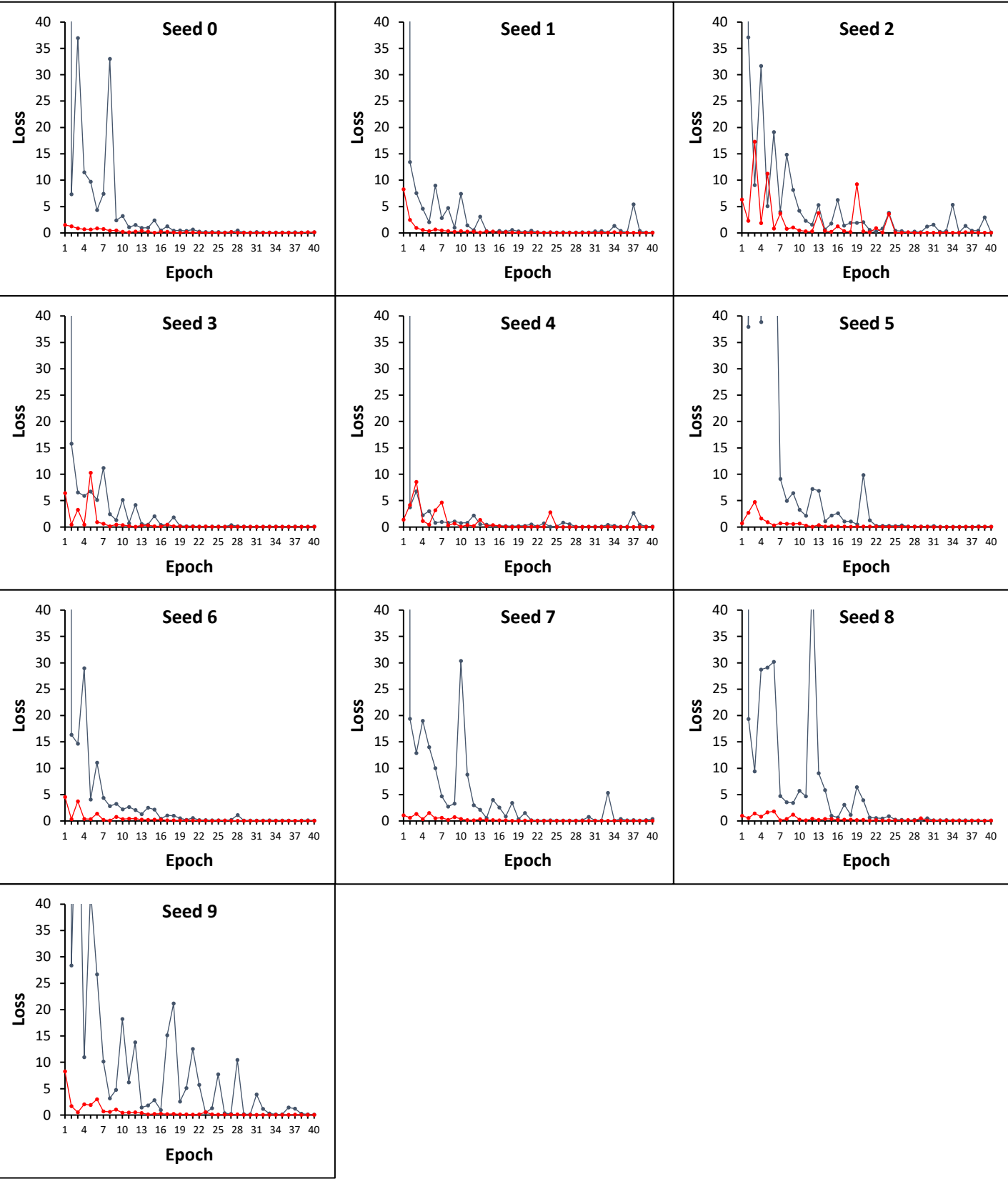
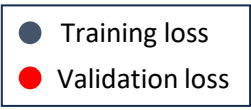


Malate

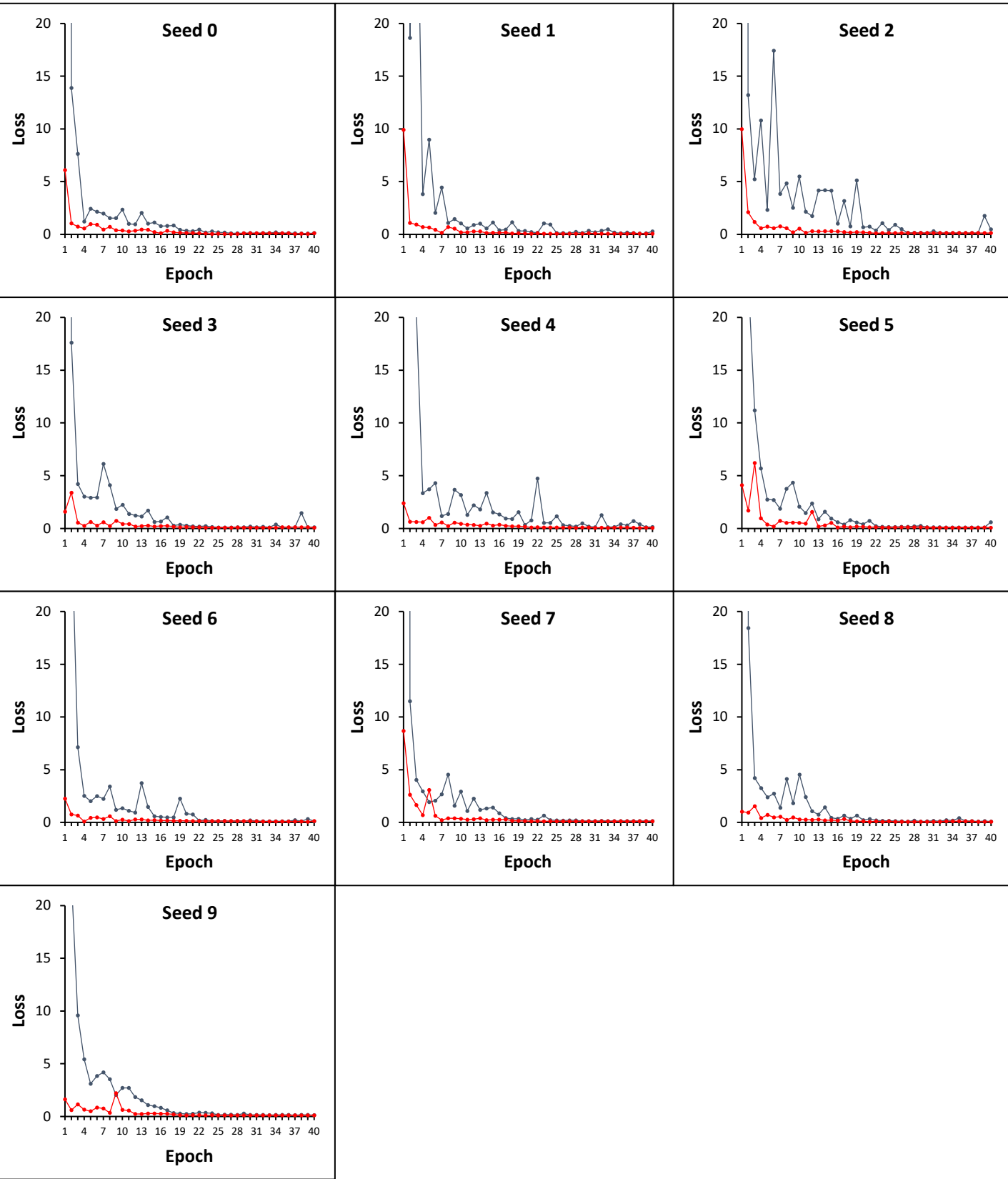
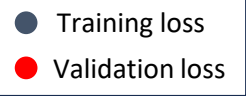
- Training loss
- Validation loss



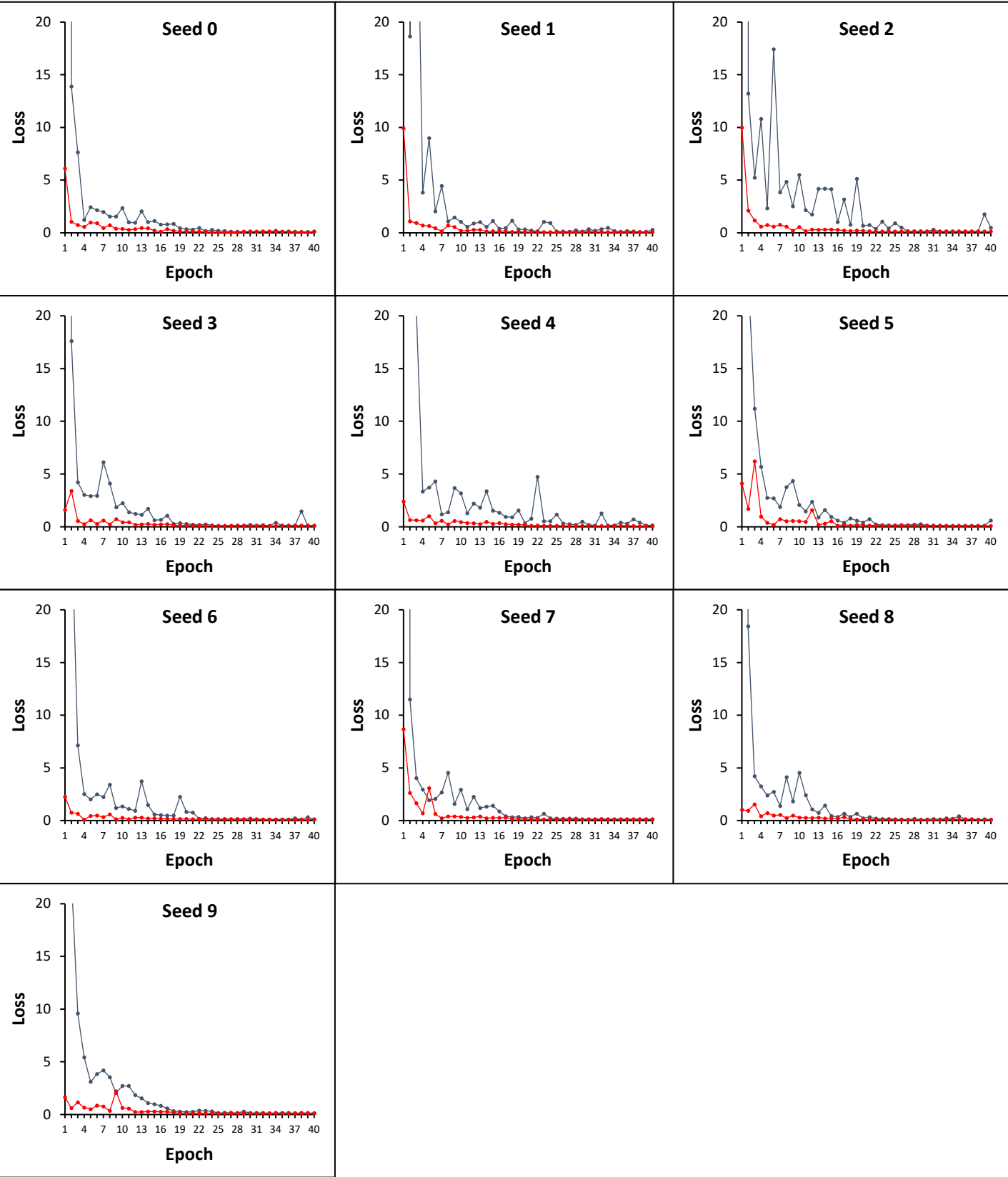
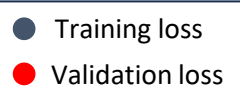
Maltose



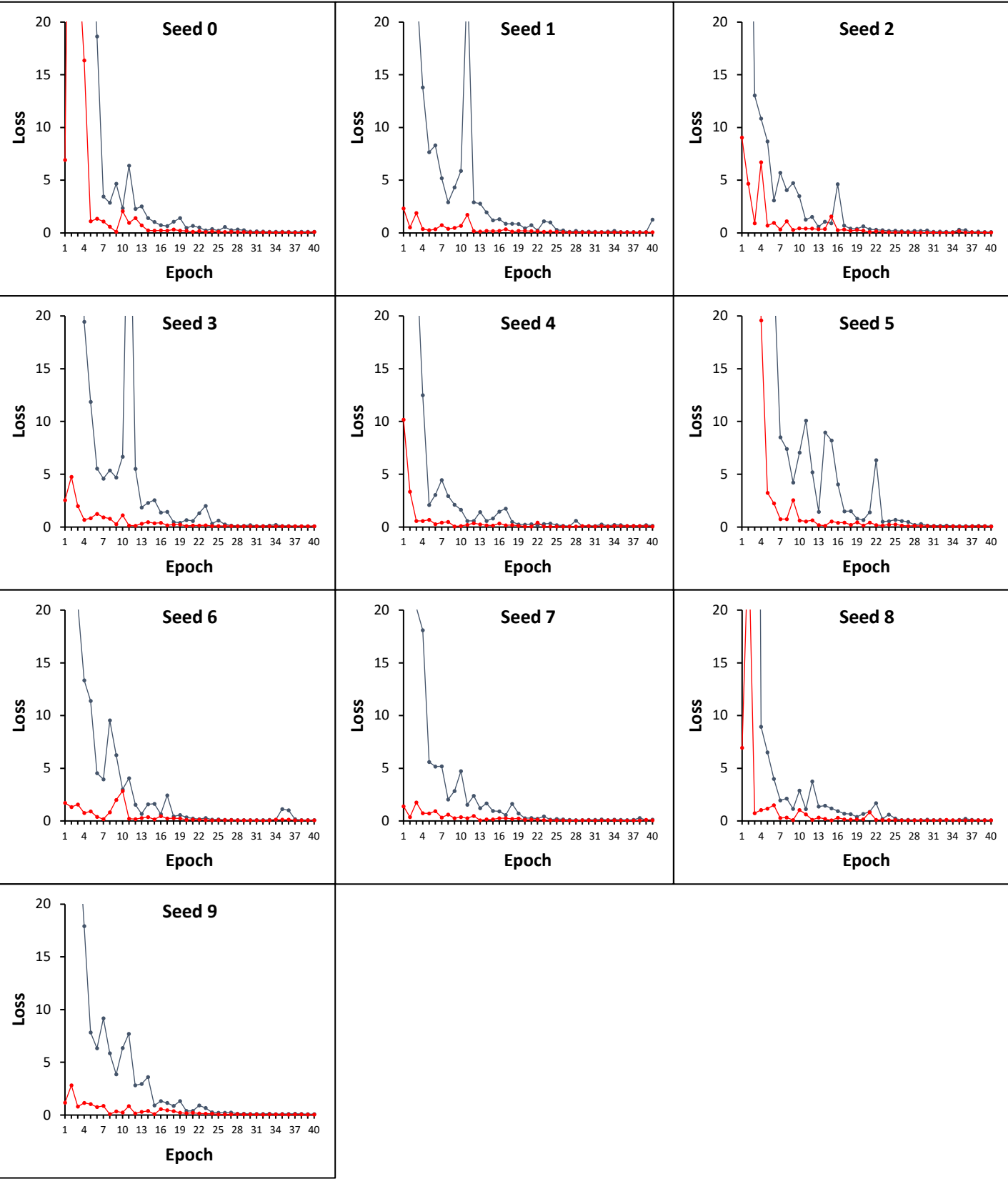
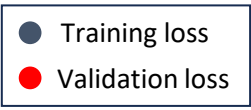
Mannitol



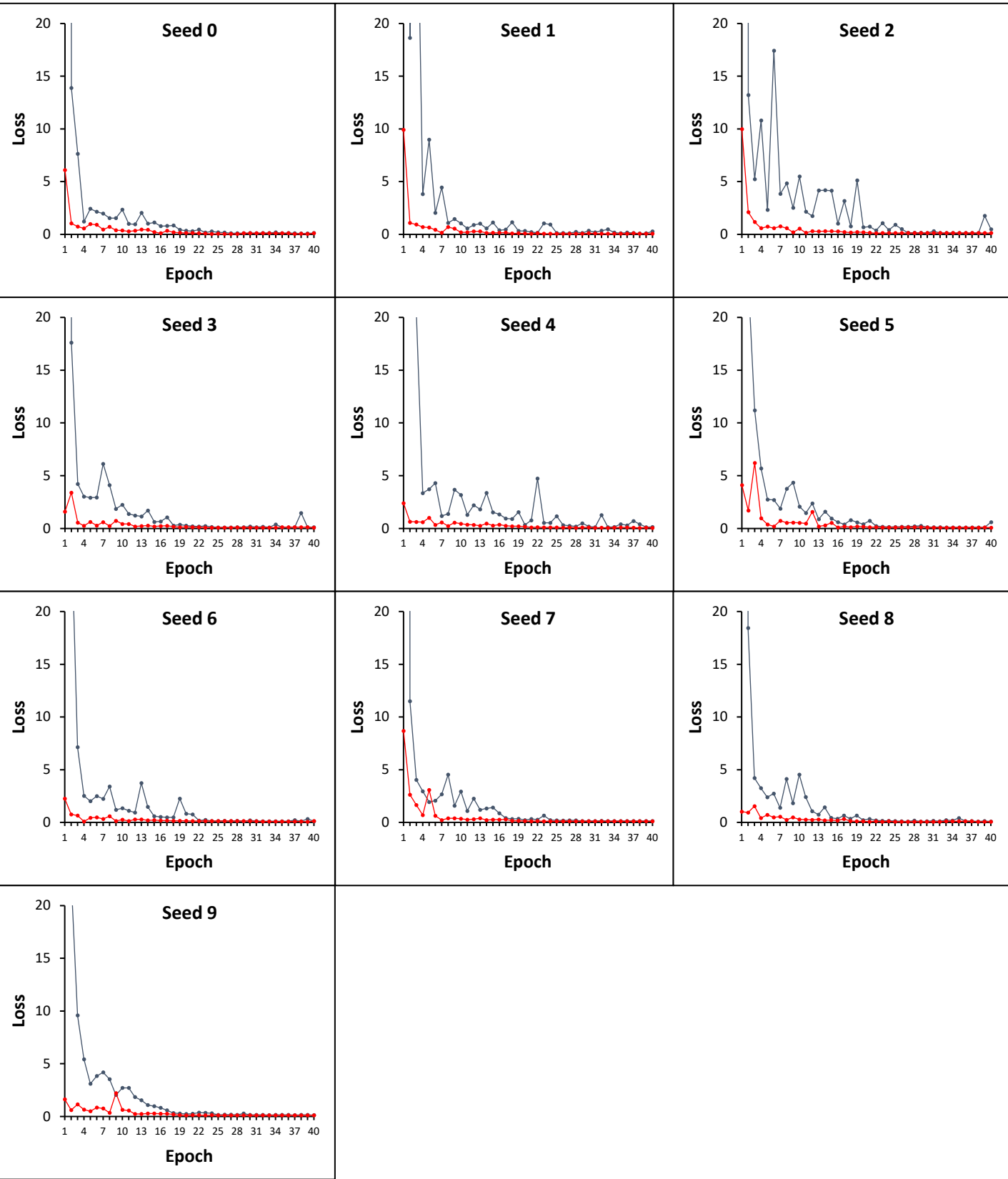
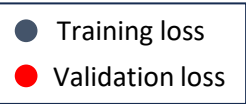
Mannose



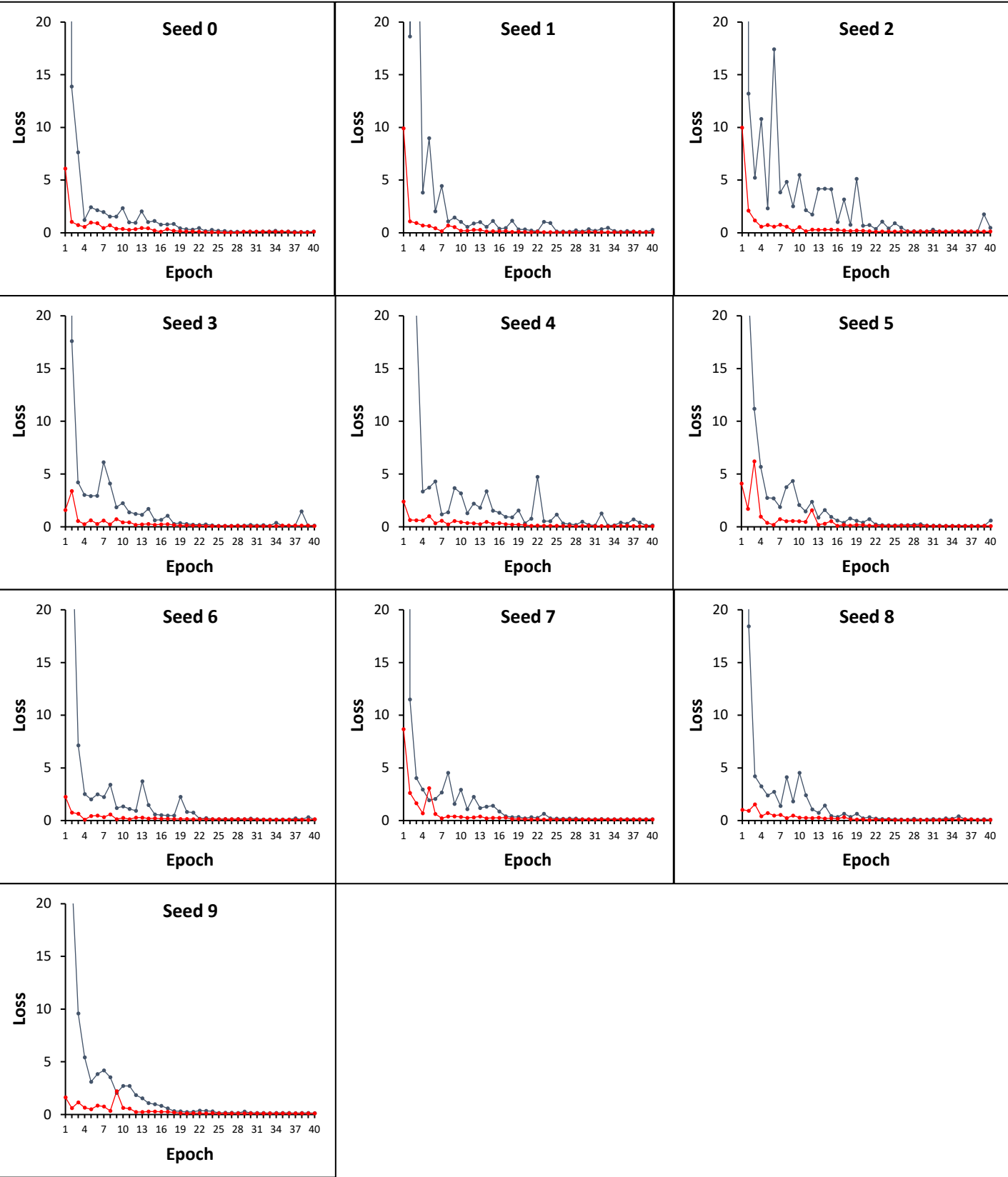
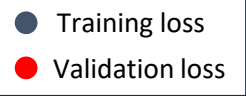
N-Acetyl glucosamine



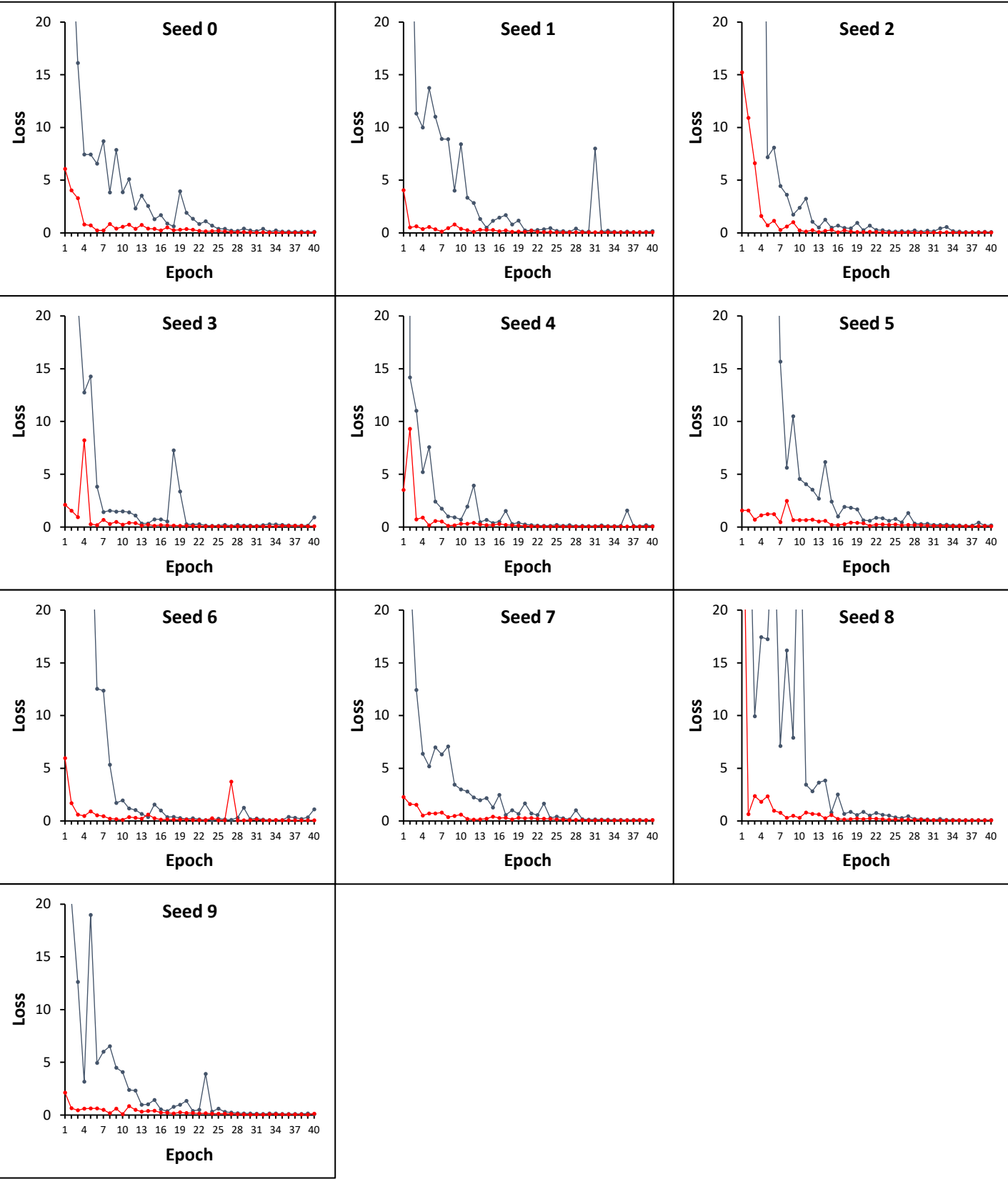
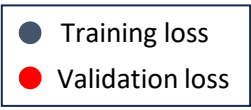
Oxaloacetate



Pyruvate

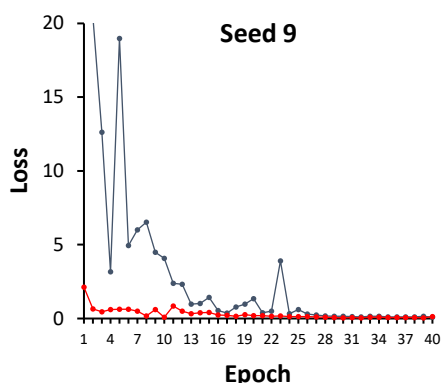
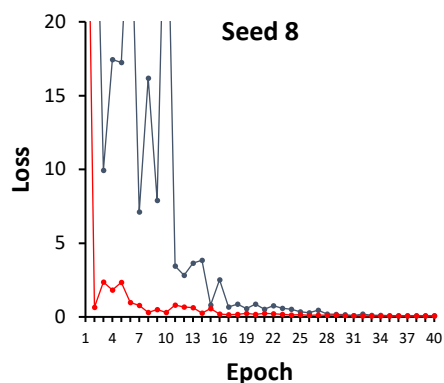
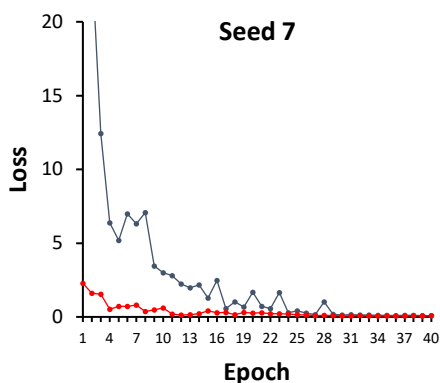
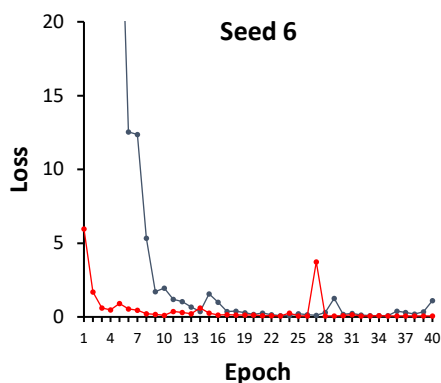
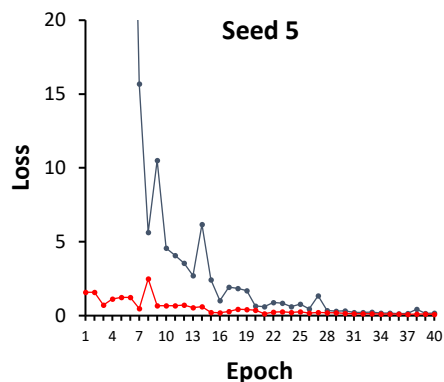
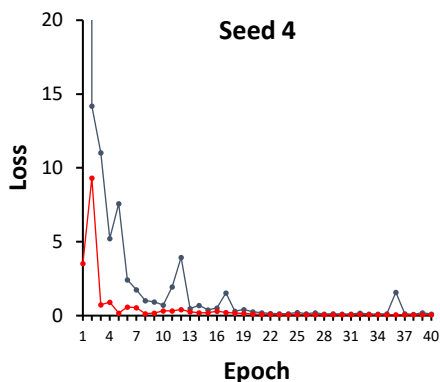
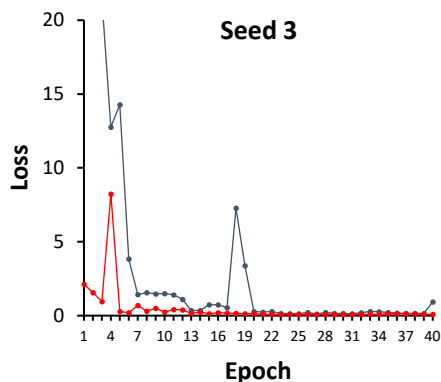
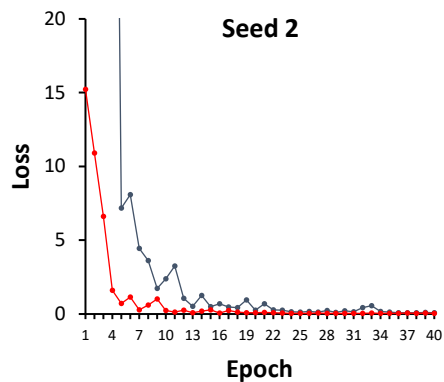
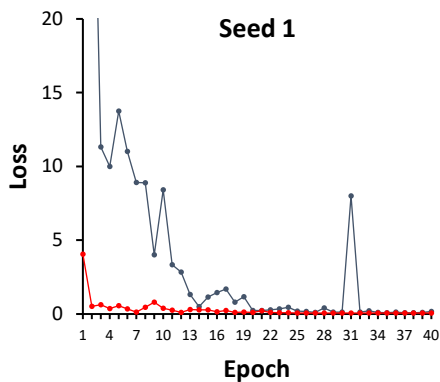
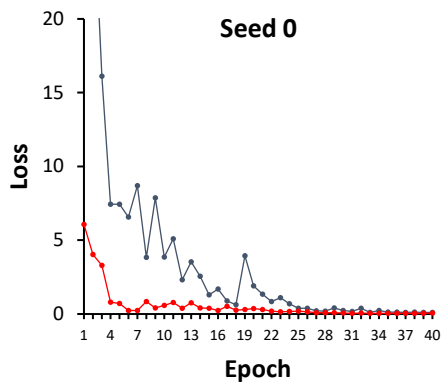


Ribose

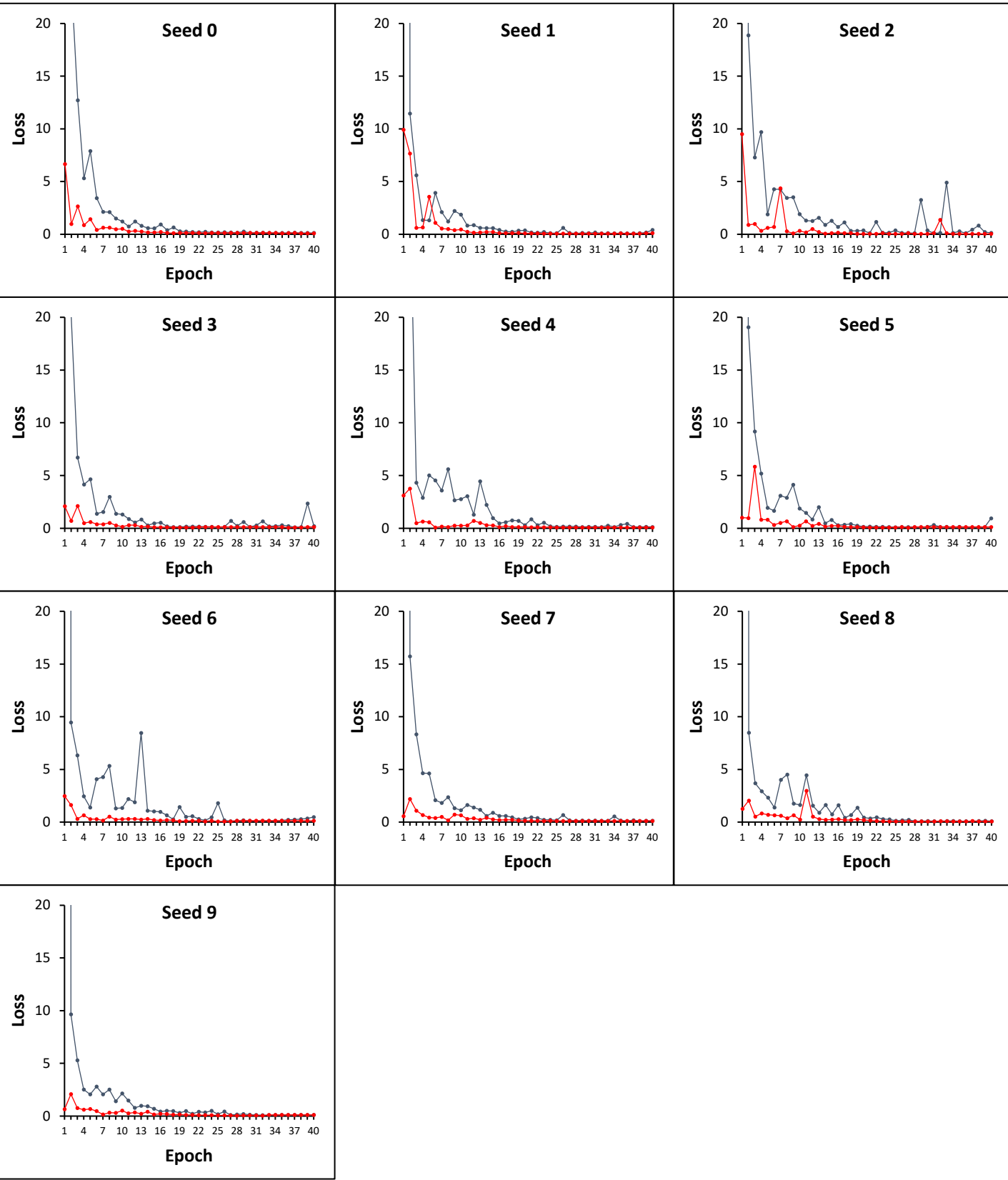
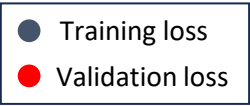


Saccharate

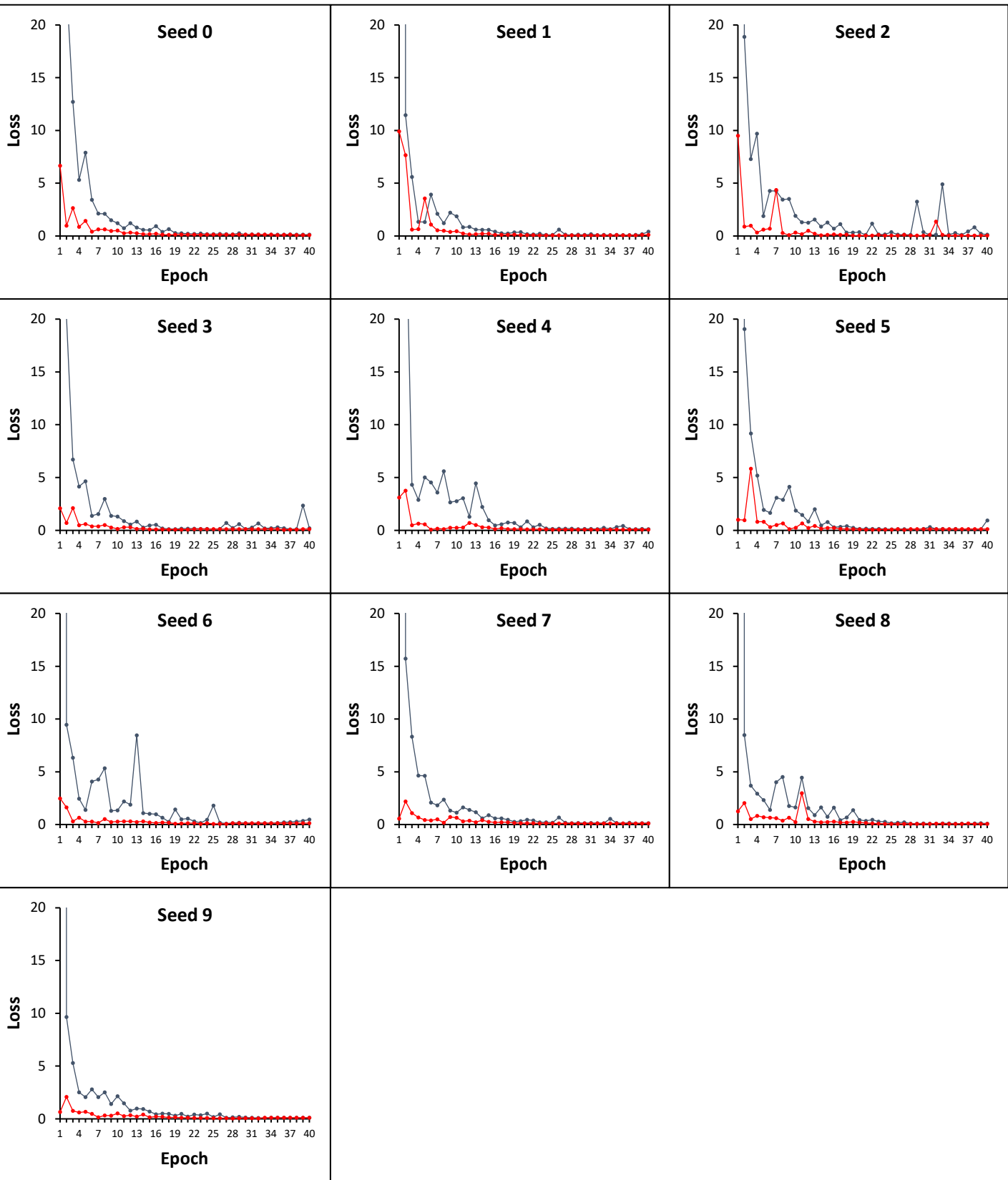
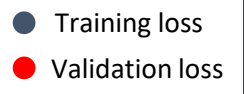
● Training loss
● Validation loss



Sorbitol

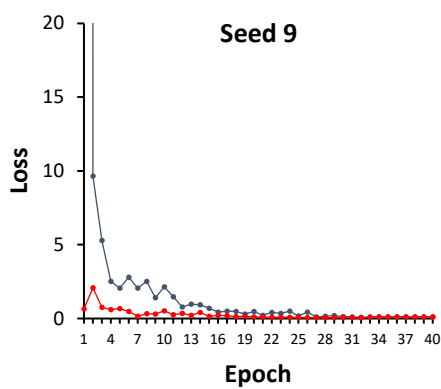
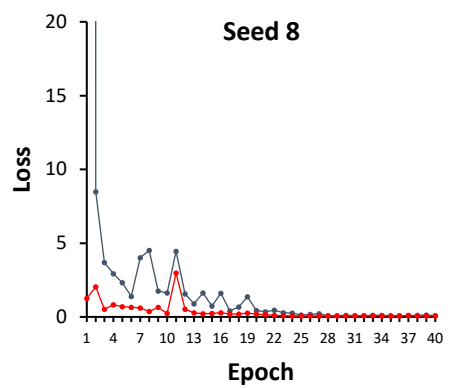
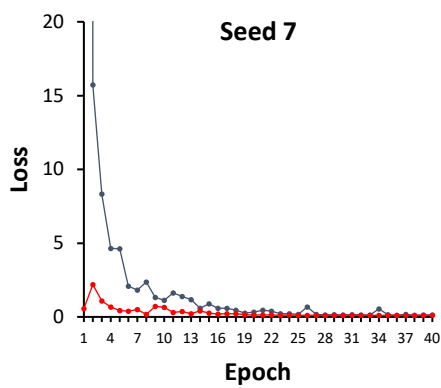
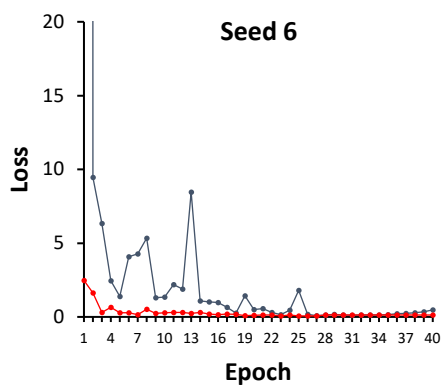
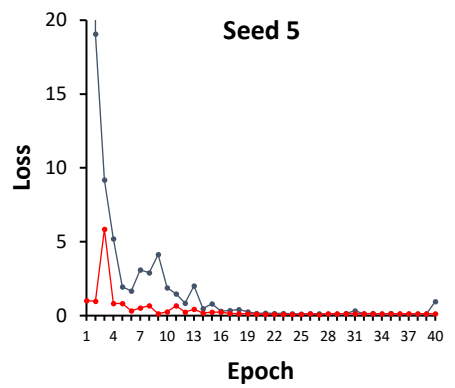
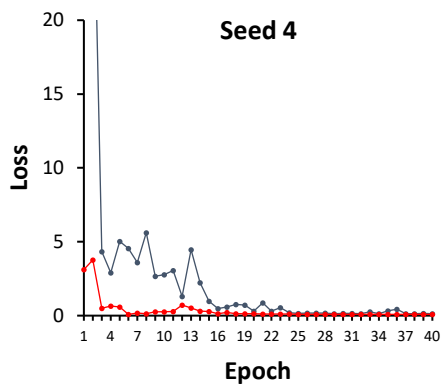
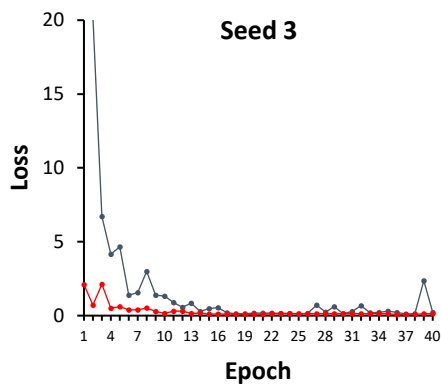
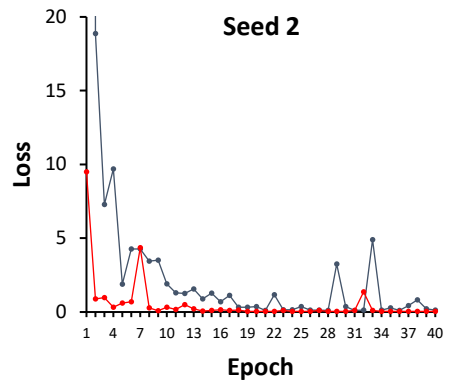
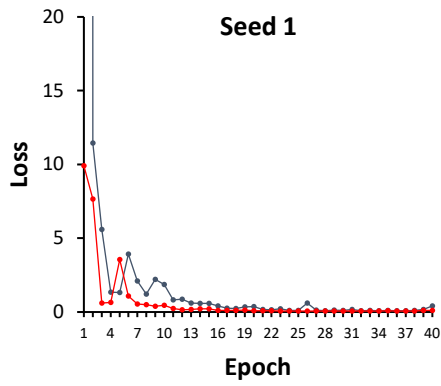
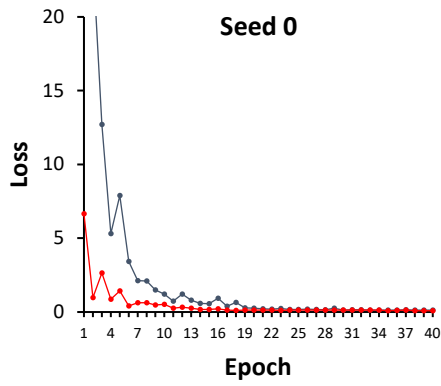


Succinate



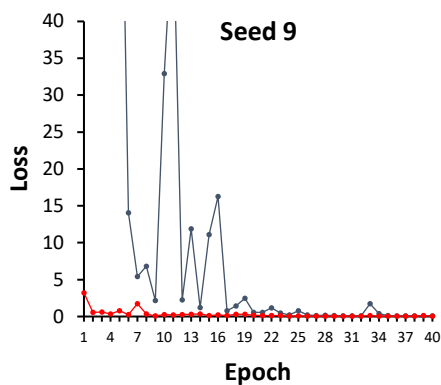
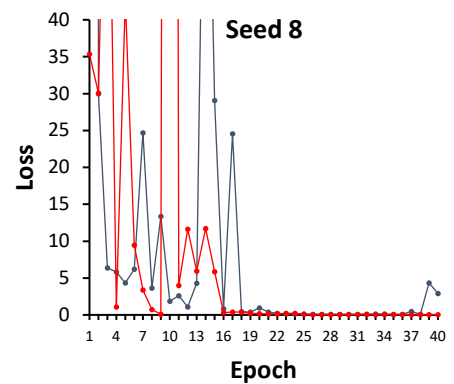
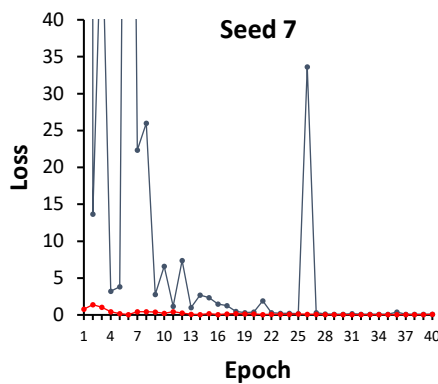
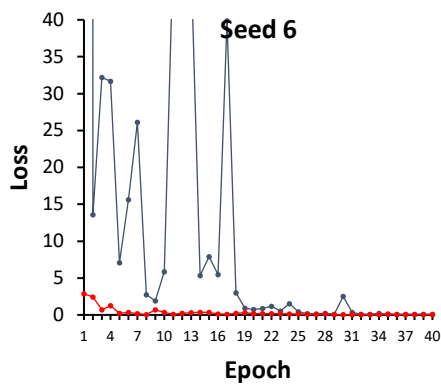
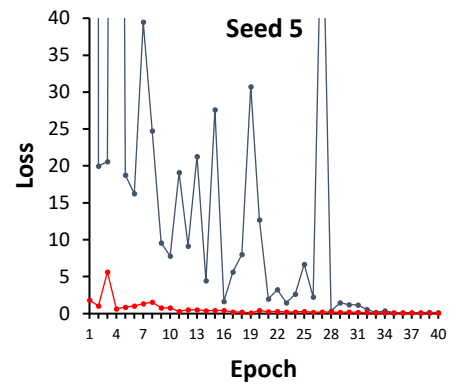
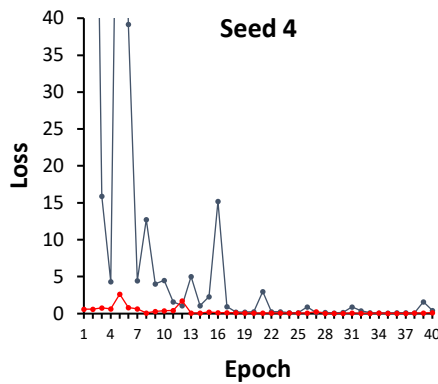
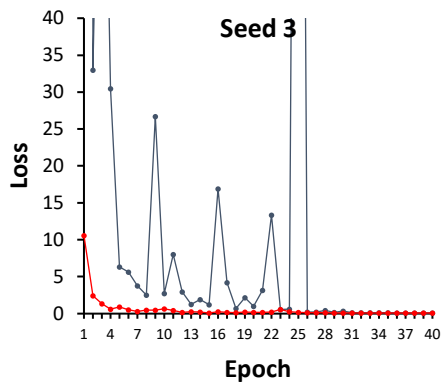
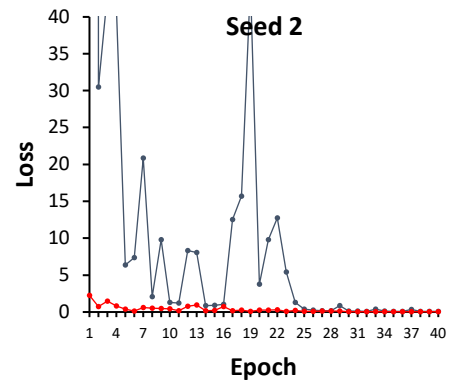
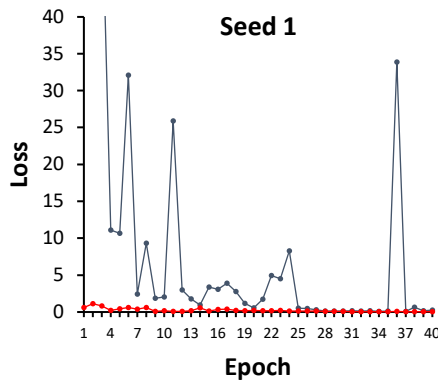
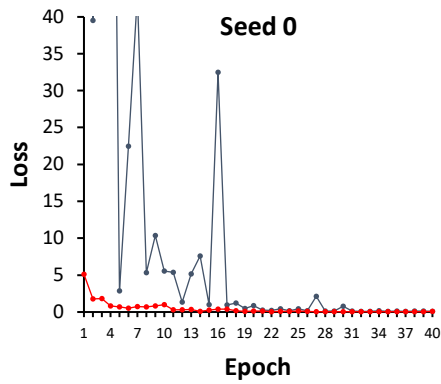
Thymidine

● Training loss
● Validation loss



Trehalose

● Training loss
● Validation loss



Xylose

