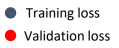
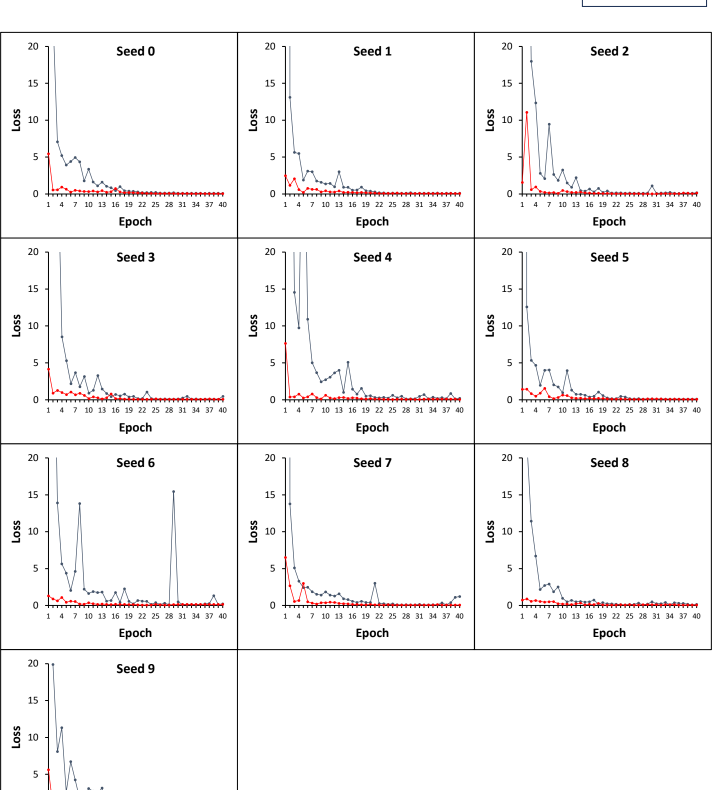
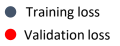
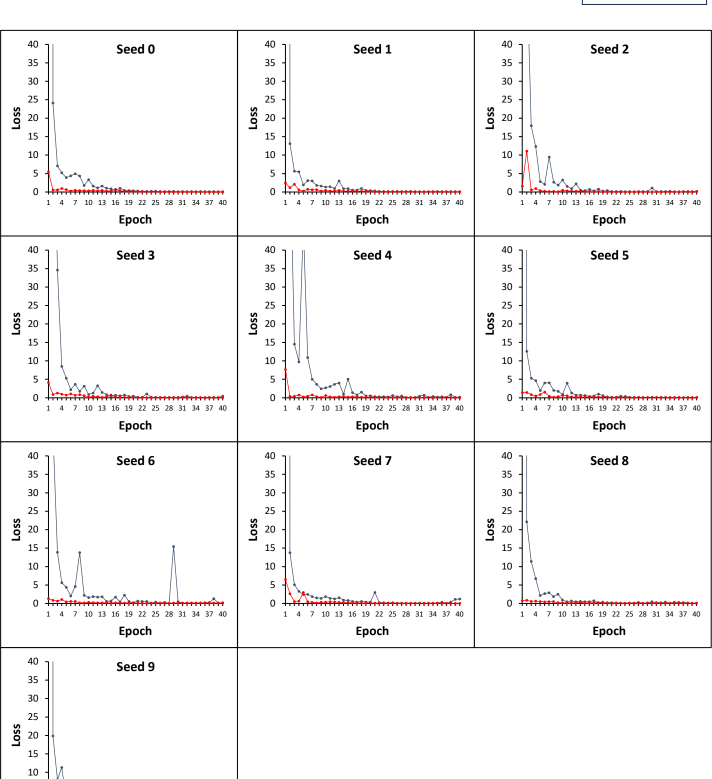
Acetate





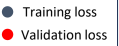
Adenosine

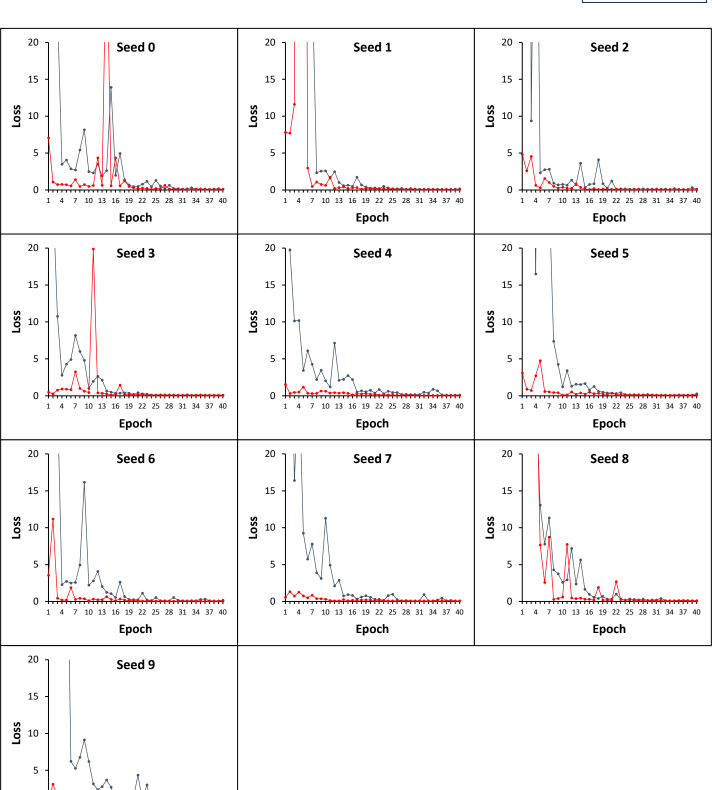




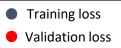
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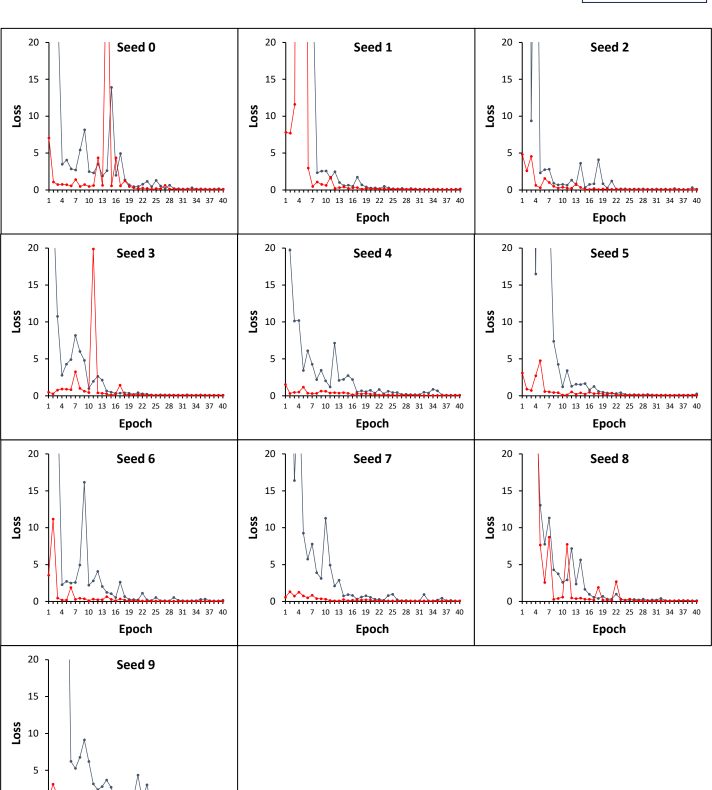
α -ketoglutarate



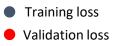


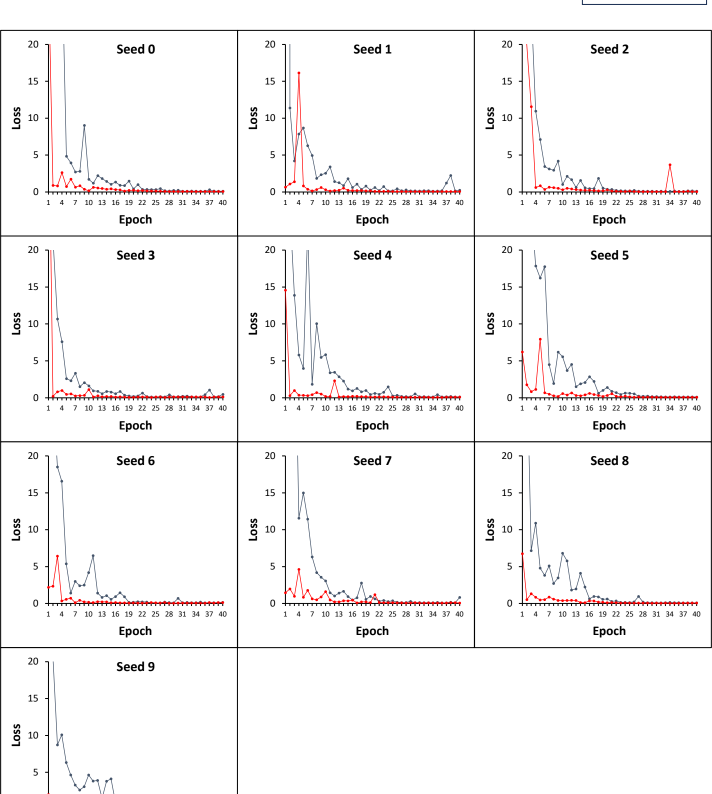
D-Alanine



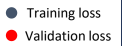


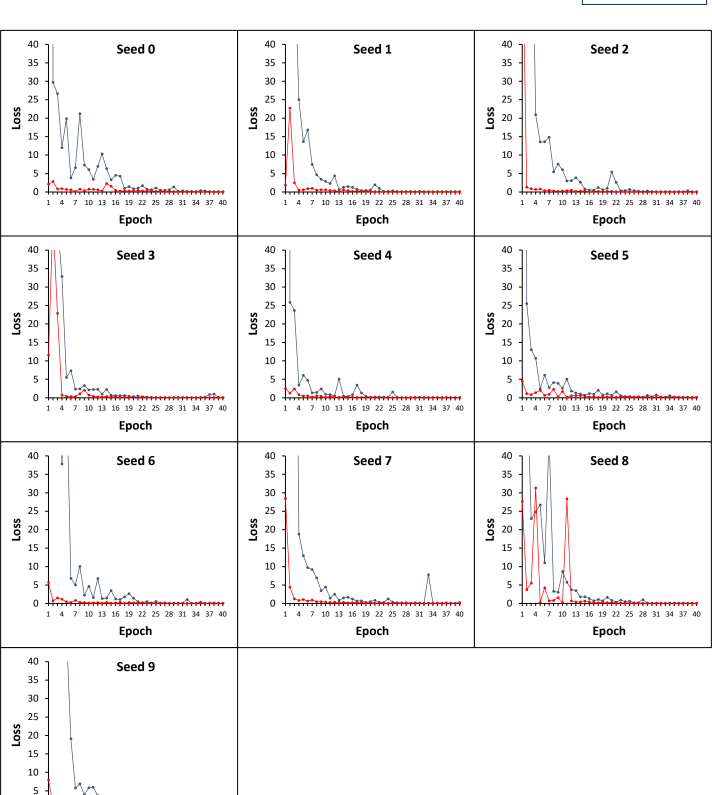
Fructose



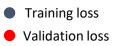


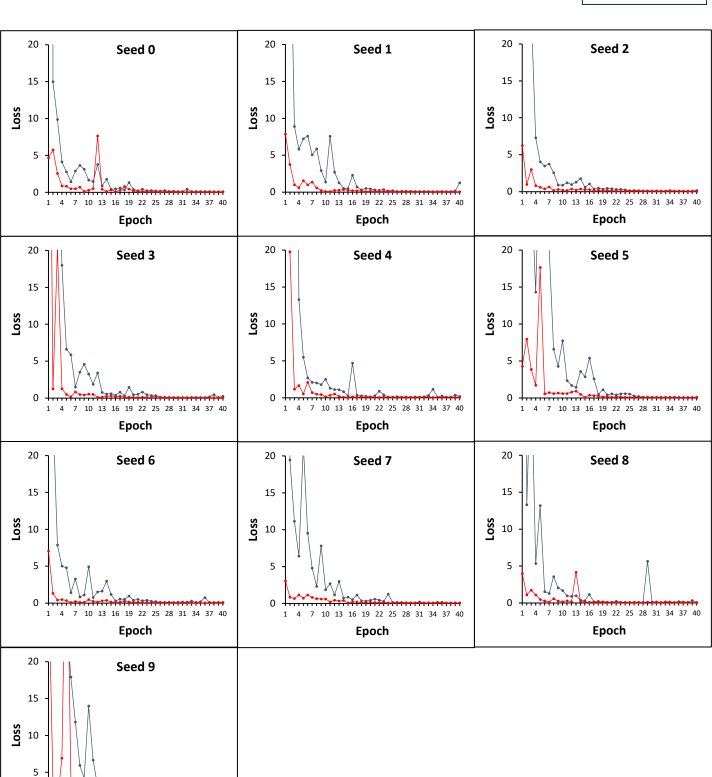
Fucose



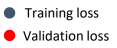


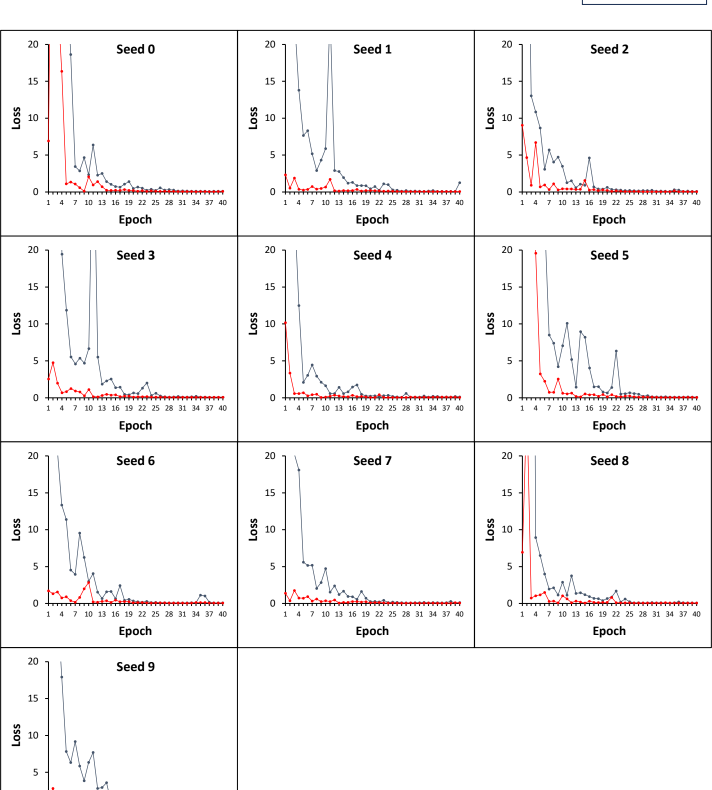
Fumarate



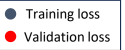


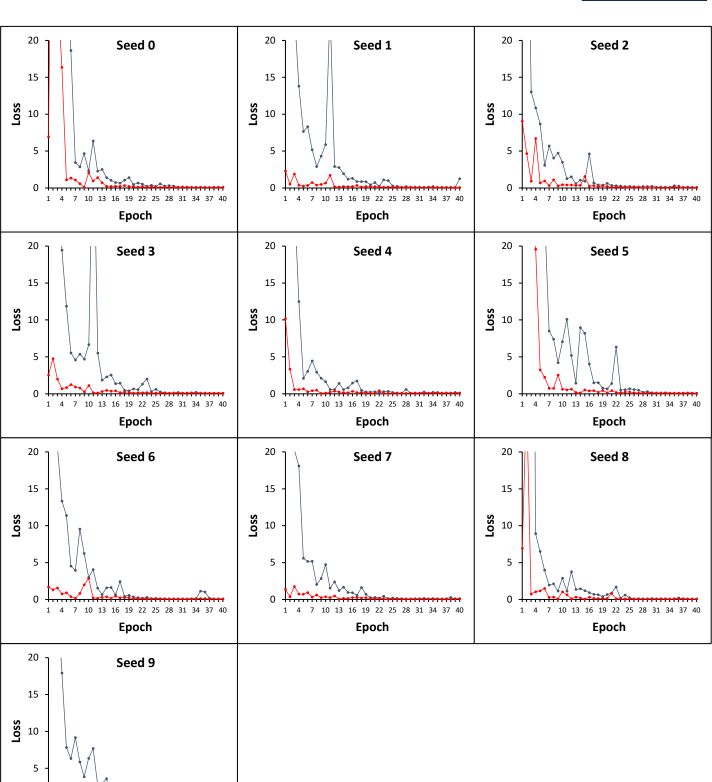
Galactose



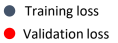


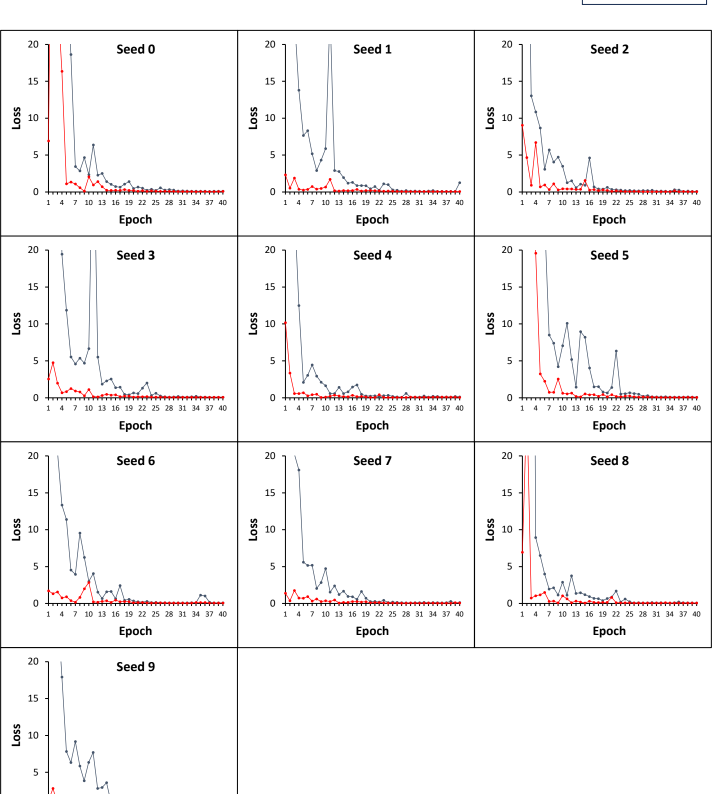
Galacturonate



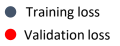


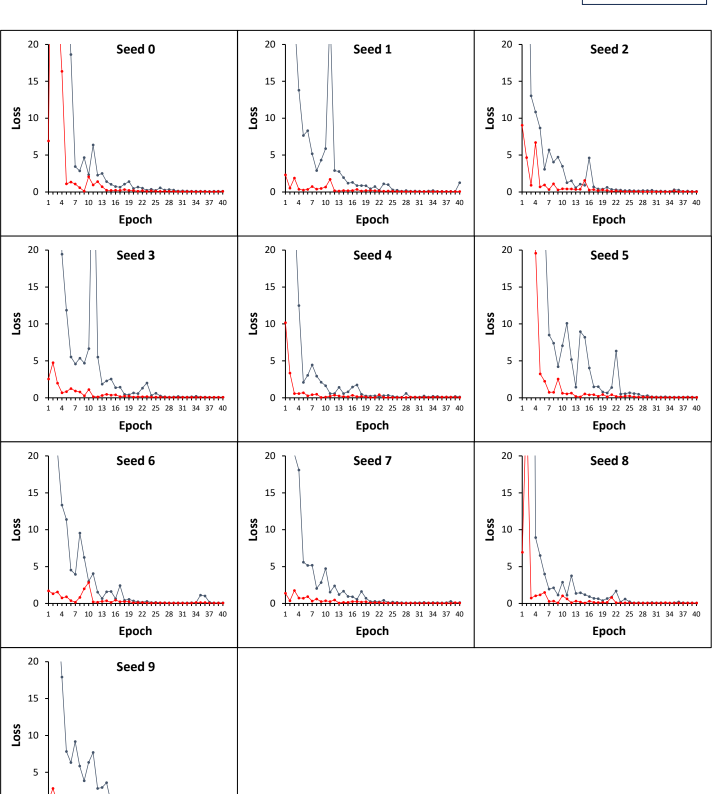
Glucosamine



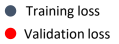


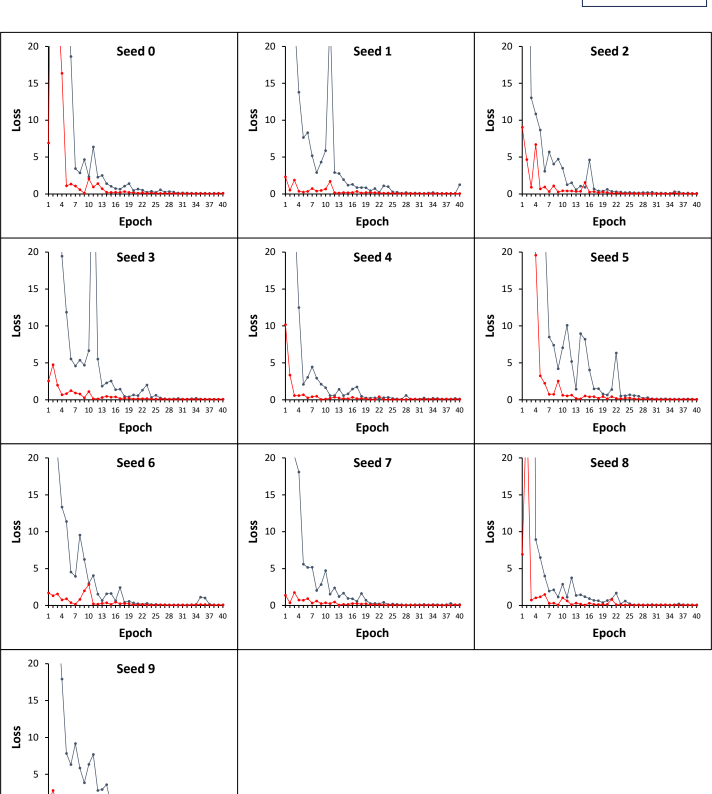
Glucose



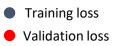


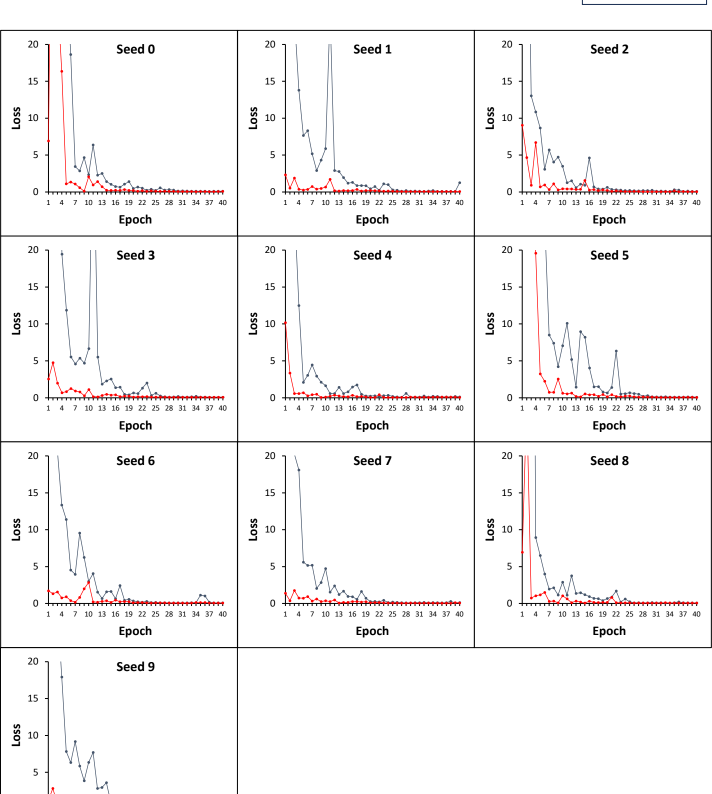
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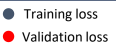


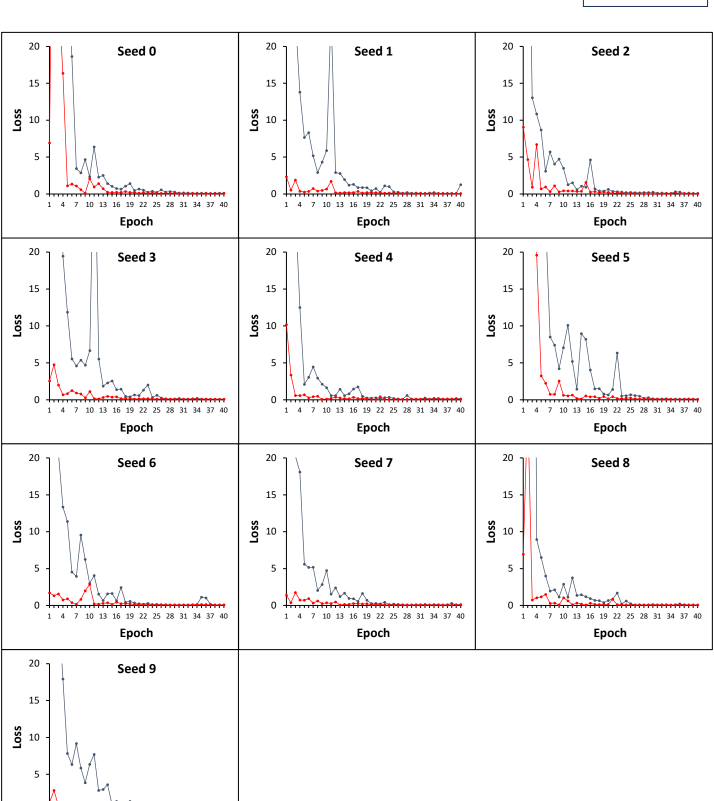
Gluconate



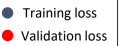


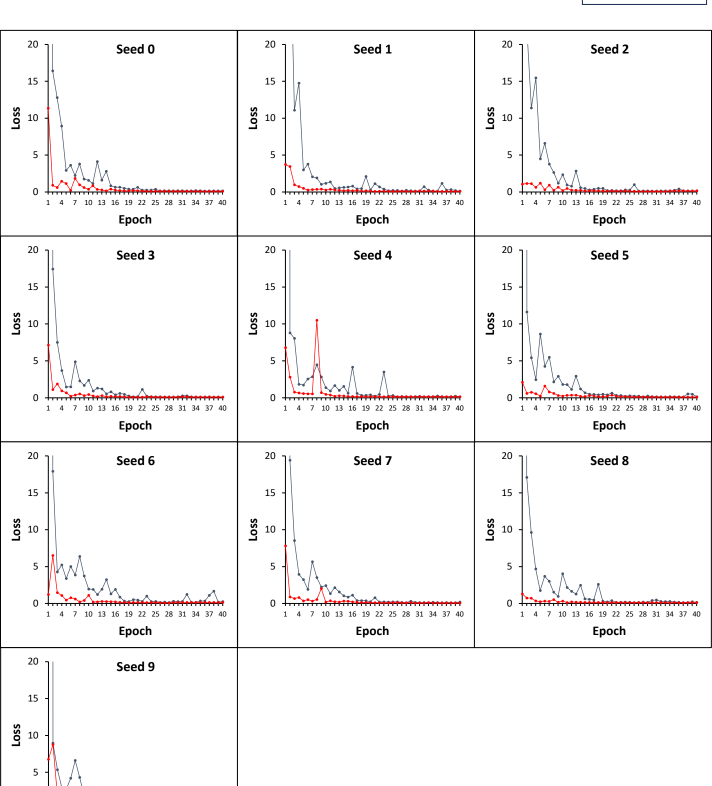
Glycerol



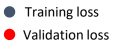


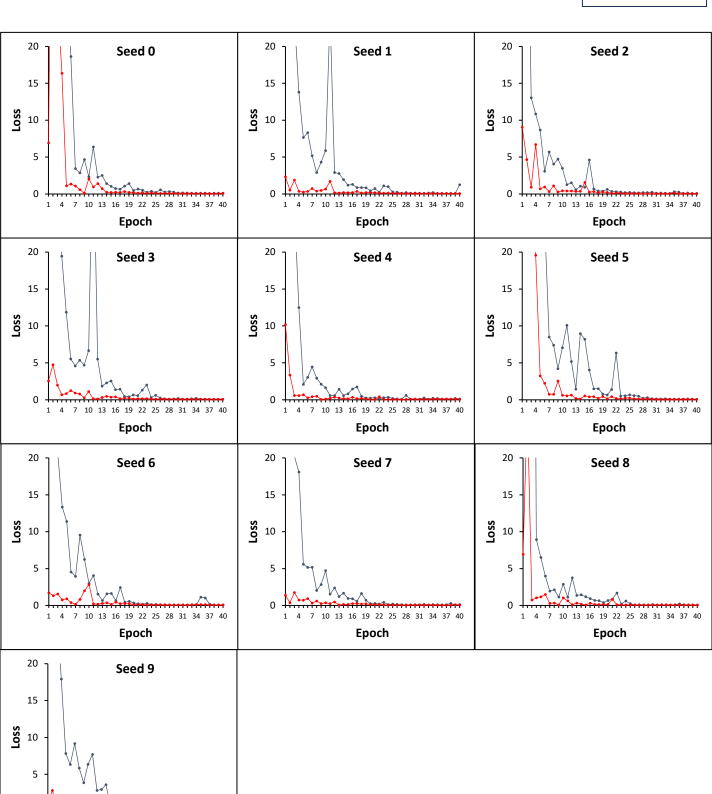
L-Alanine



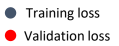


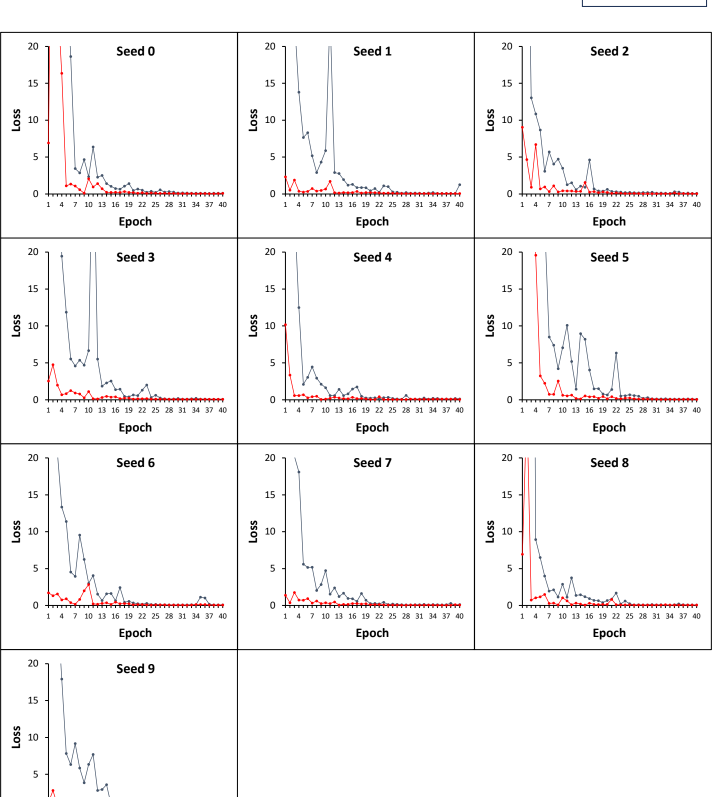
Lactate



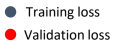


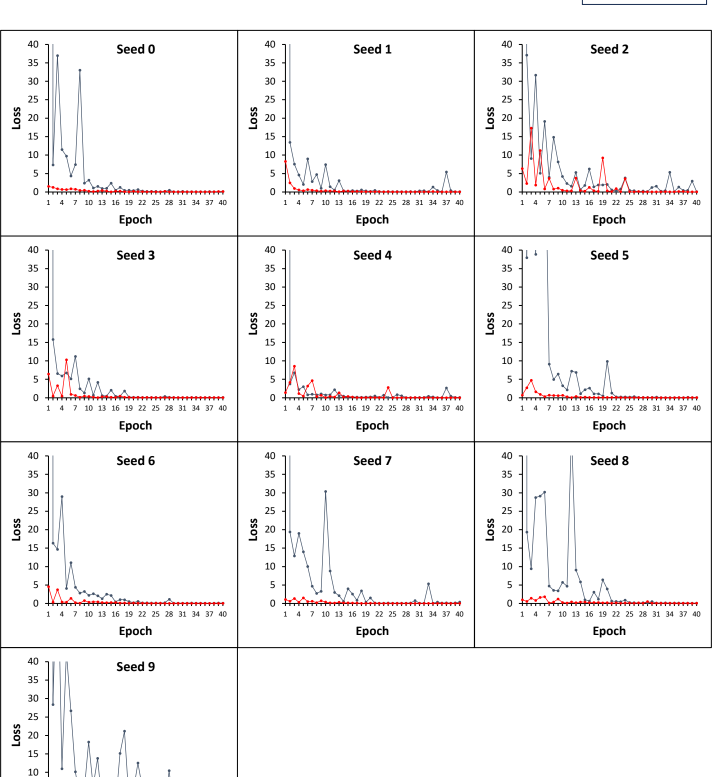
Malate





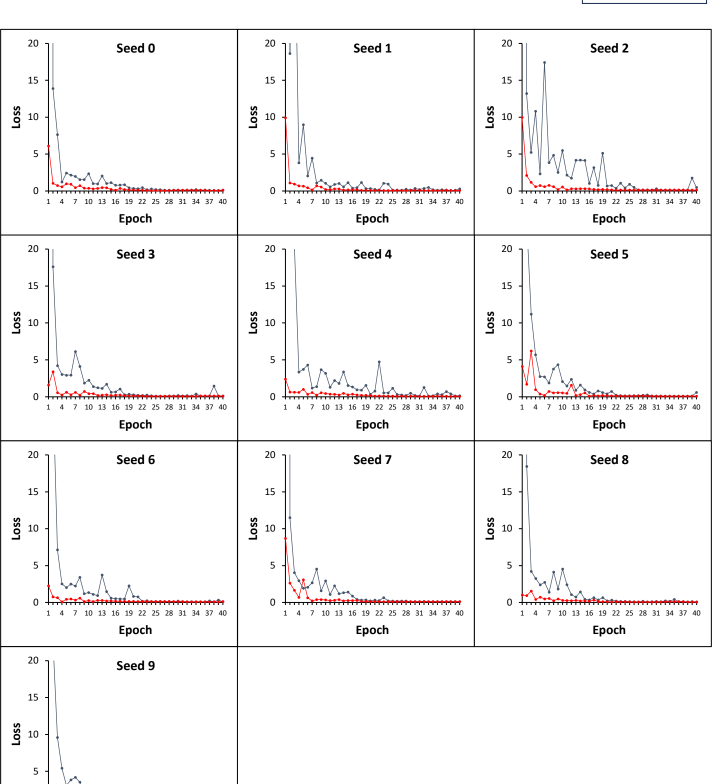
Maltose



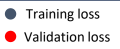


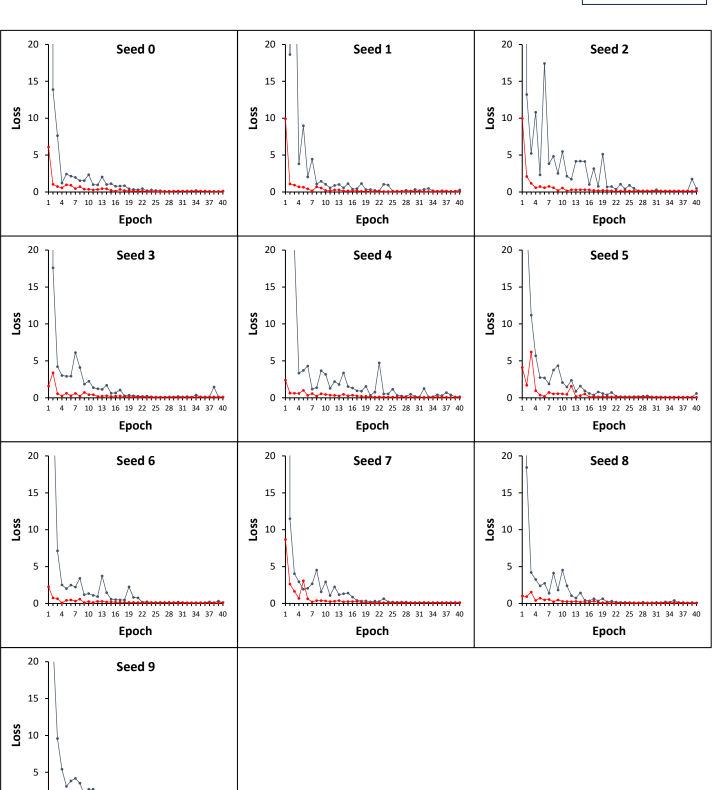
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Mannitol

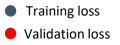


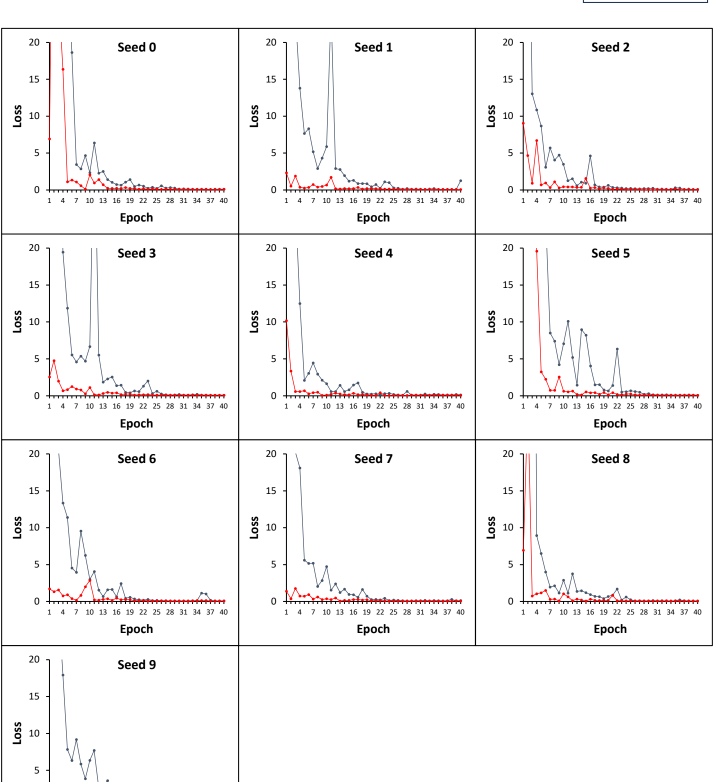
Mannose



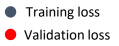


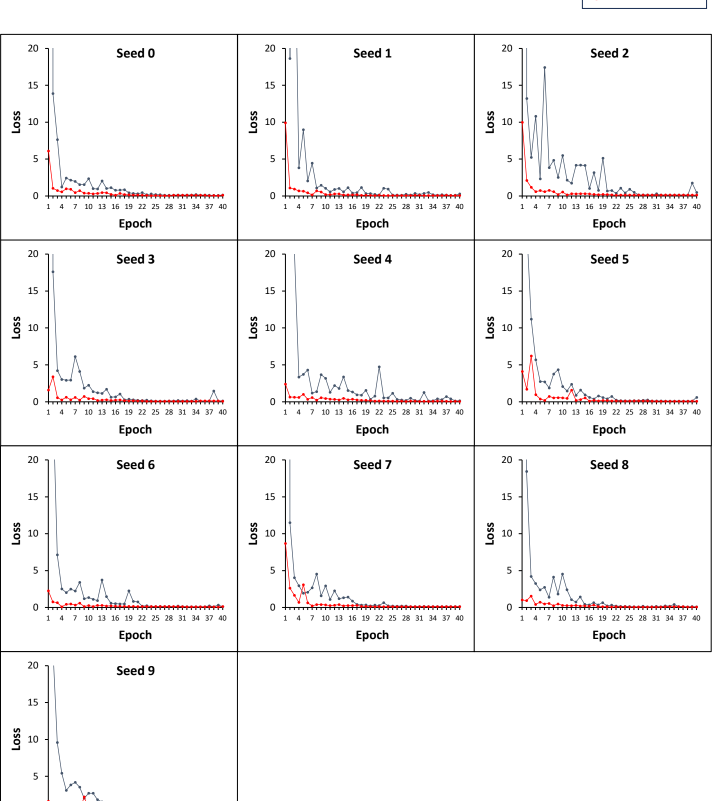
N-Acetyl glucosamine



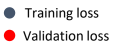


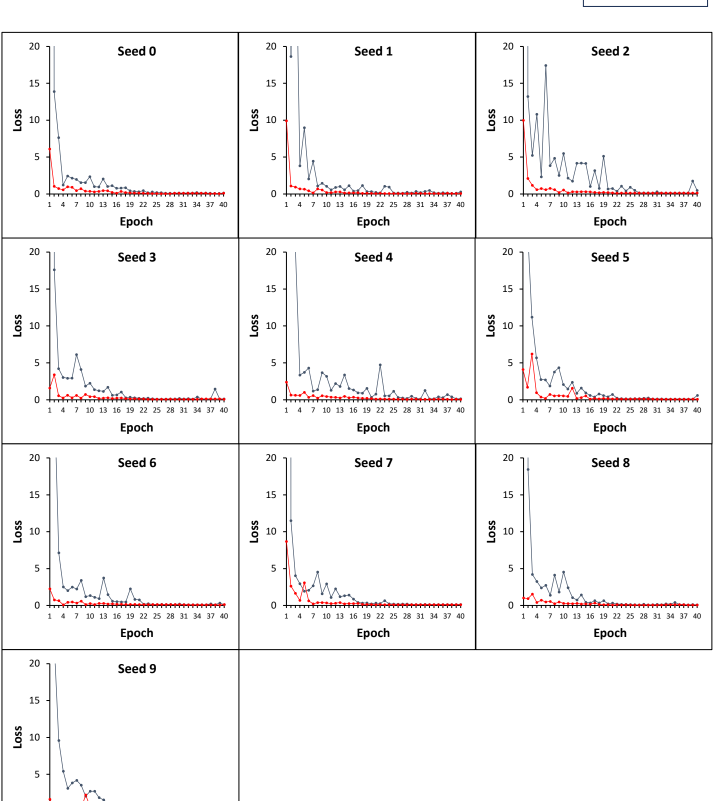
Oxaloacetate



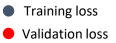


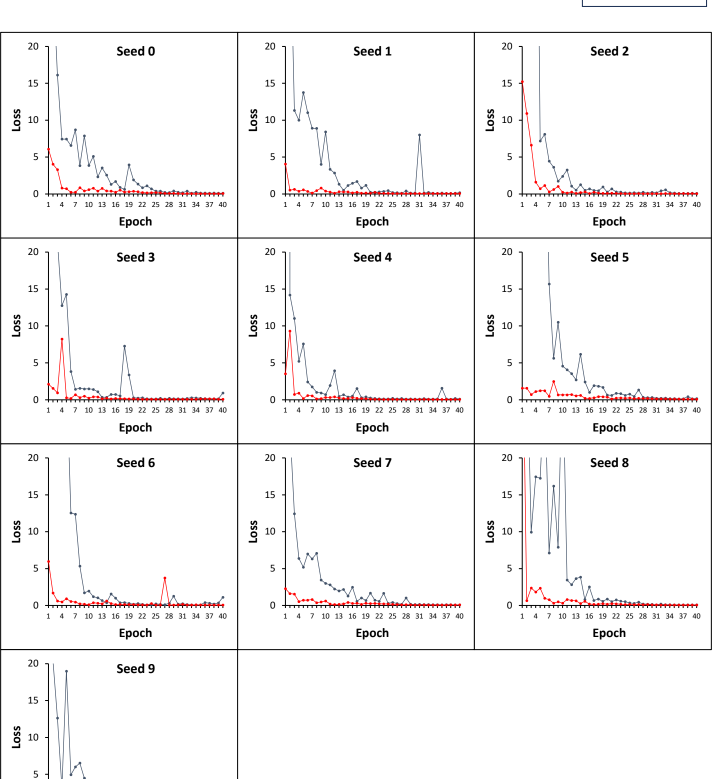
Pyruvate



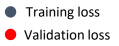


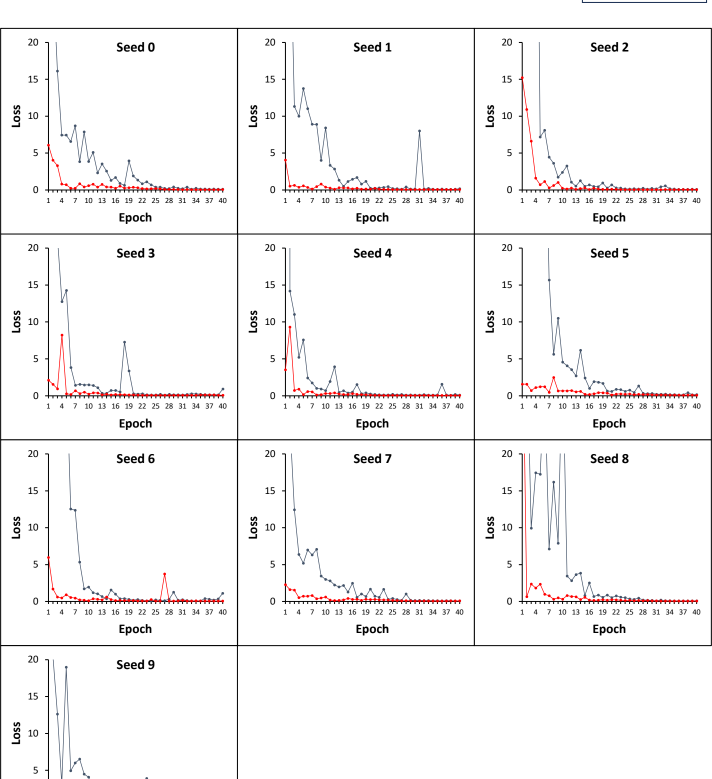
Ribose



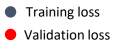


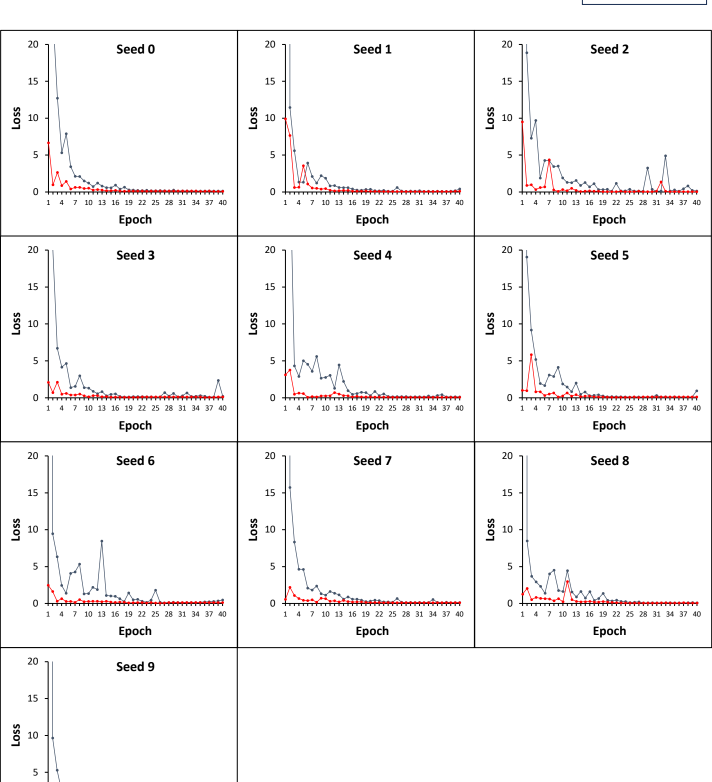
Saccharate



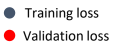


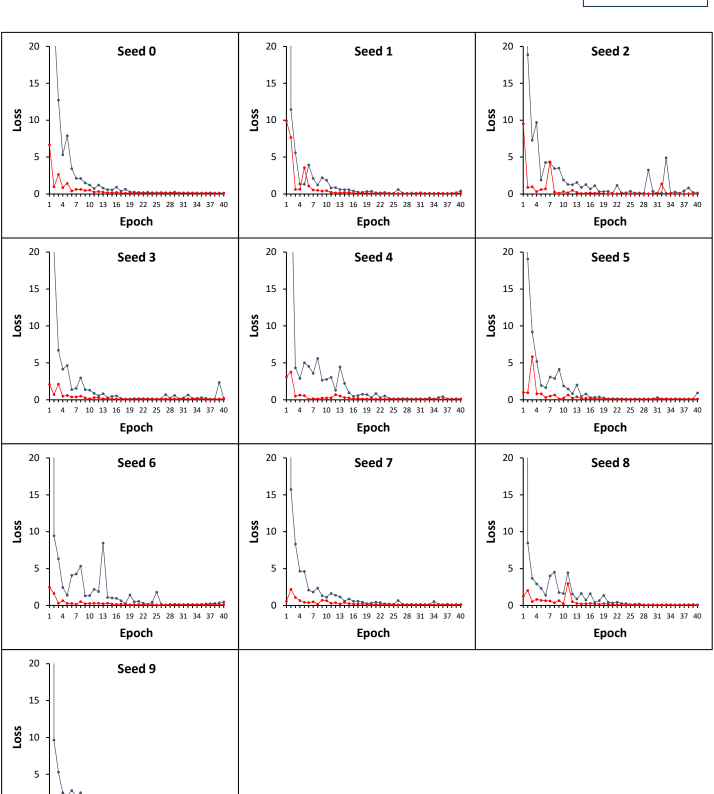
Sorbitol



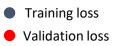


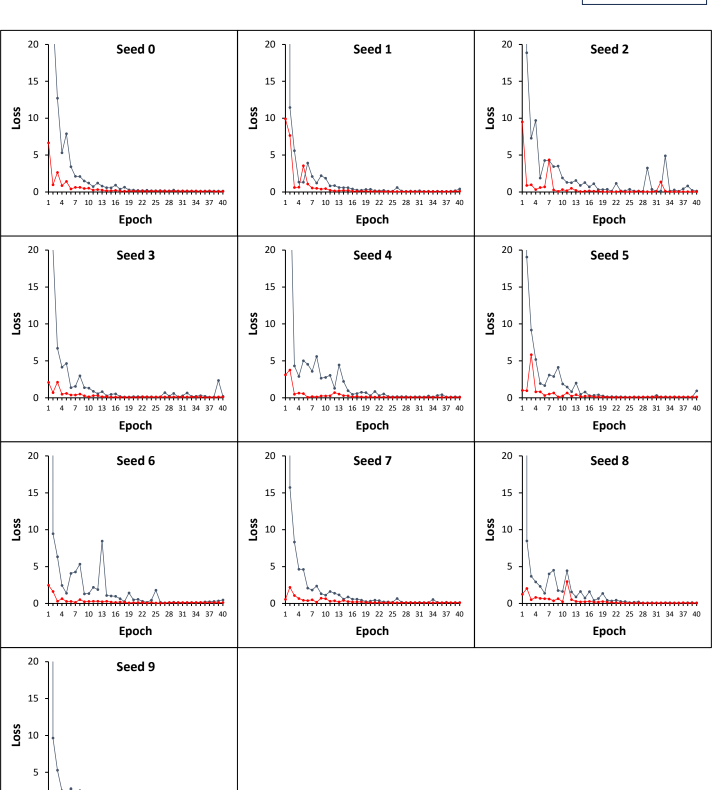
Succinate



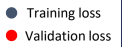


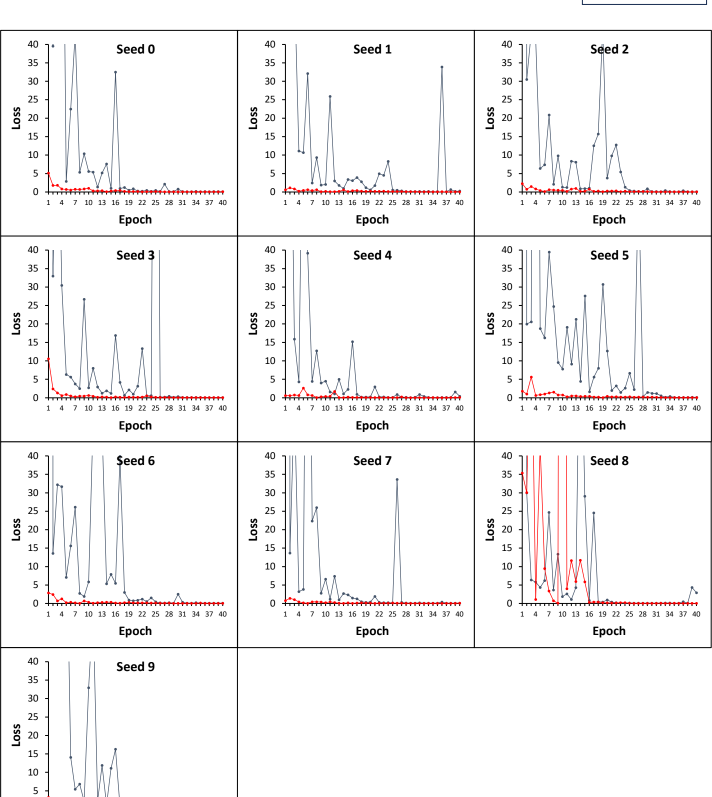
Thymidine





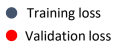
Trehalose

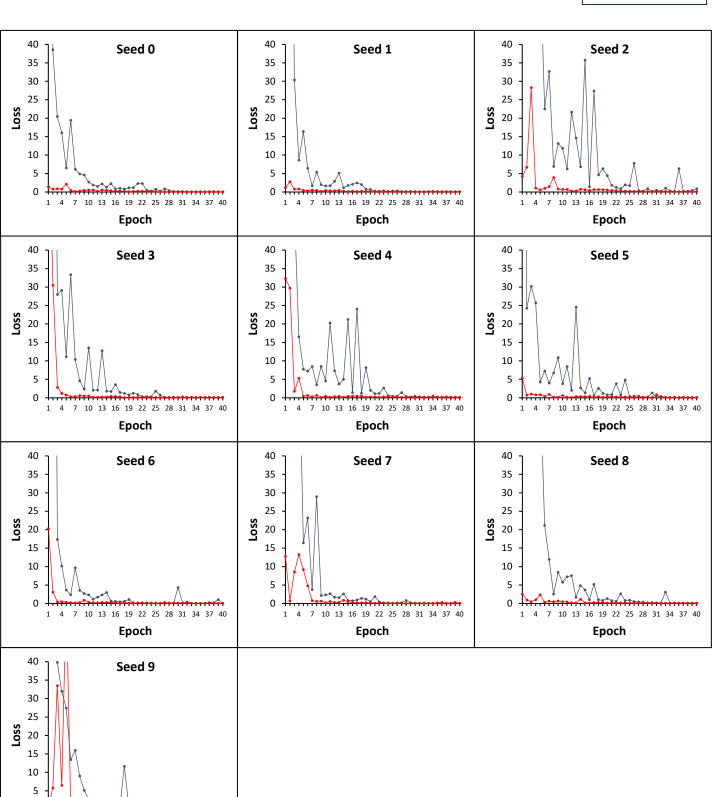




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Xylose





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