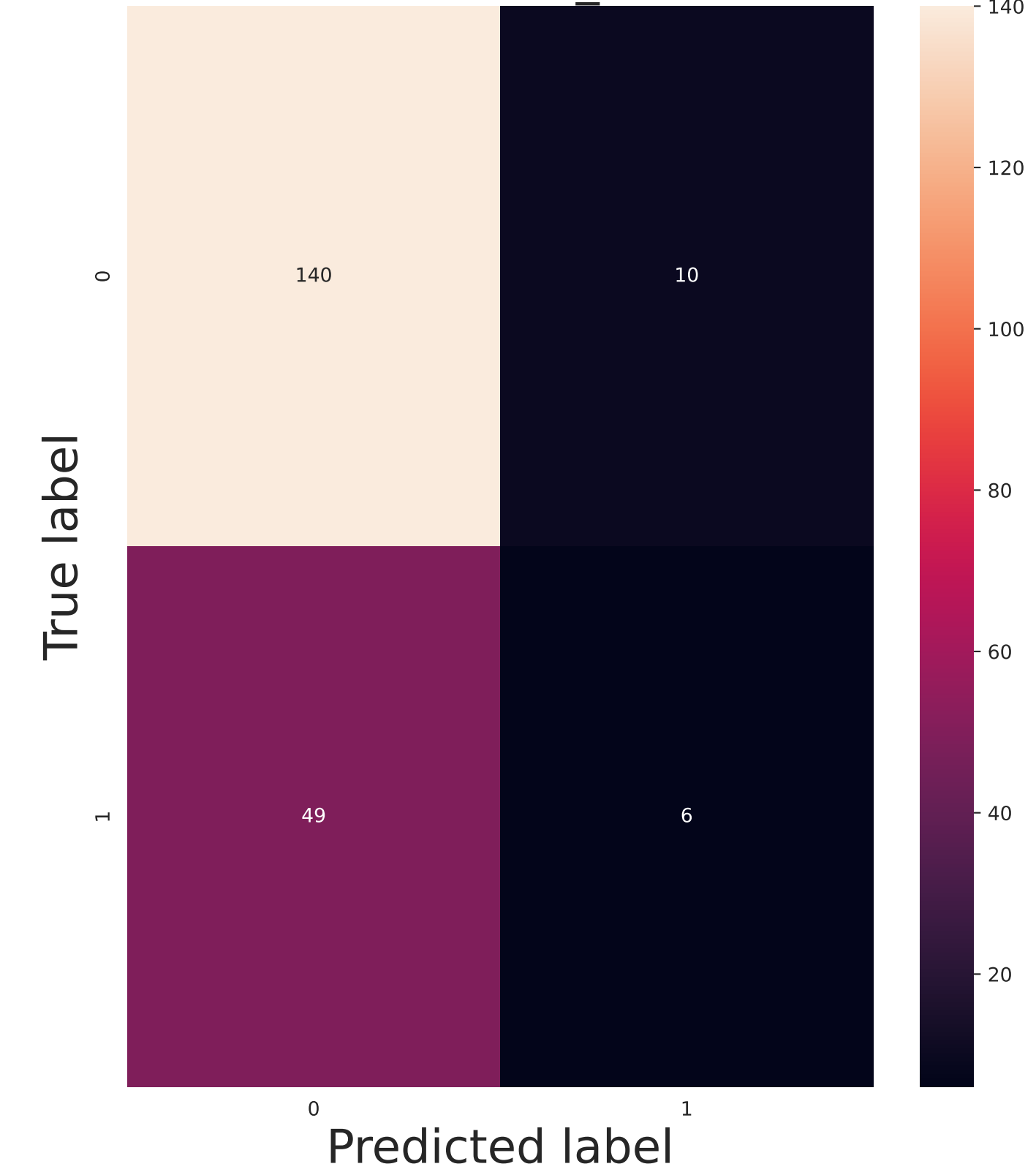
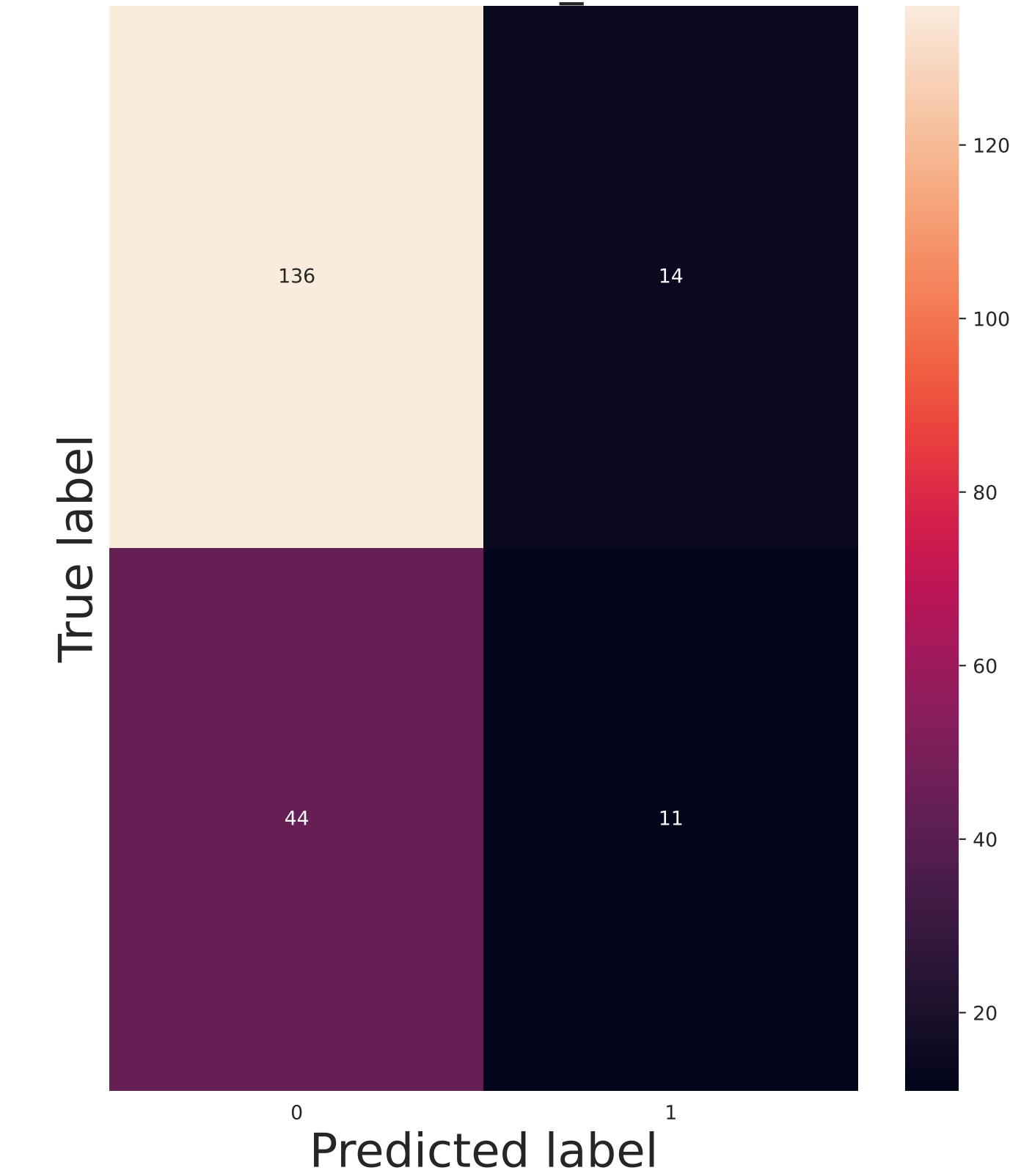


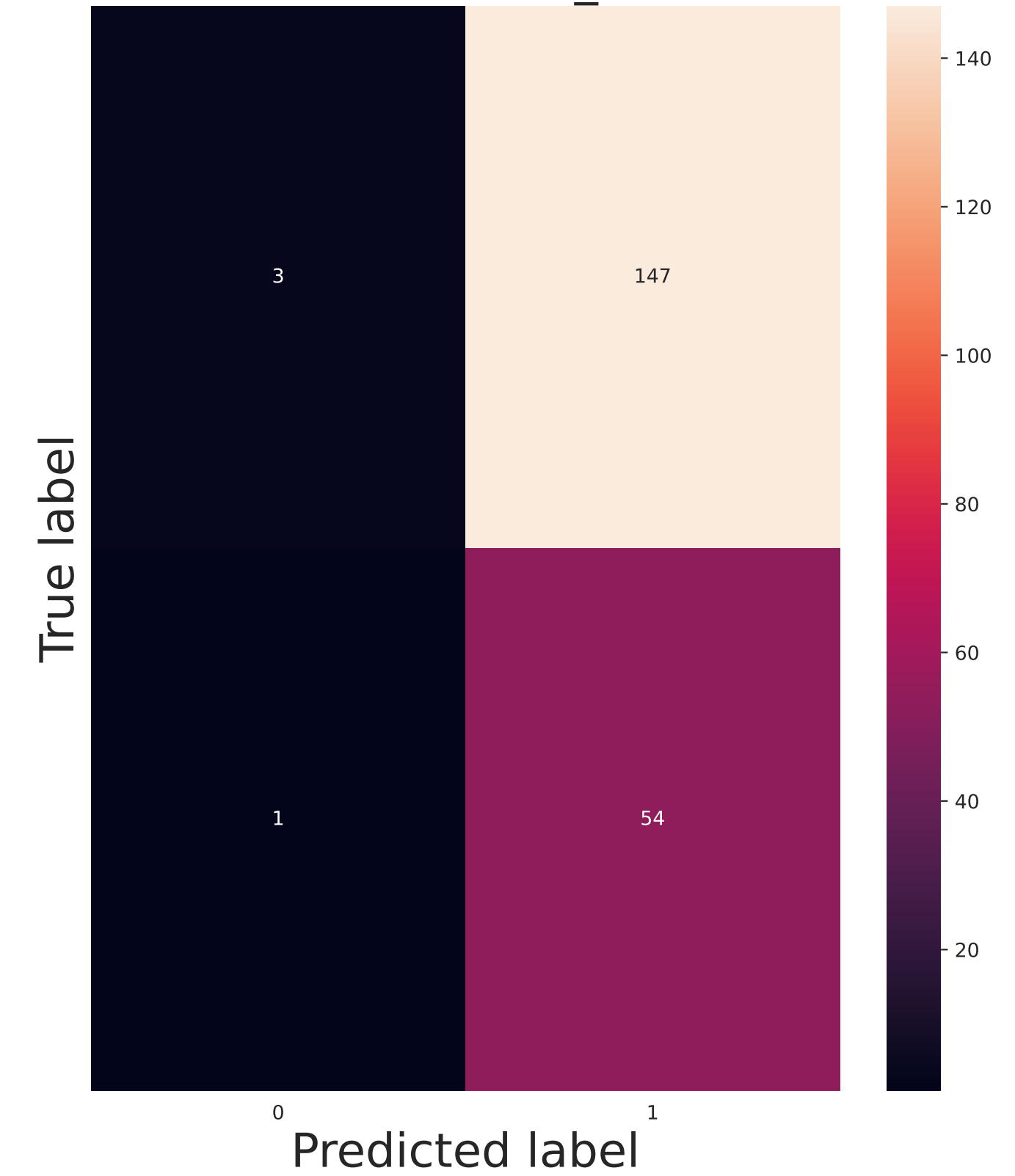
MLP on abnormal_heartbeat



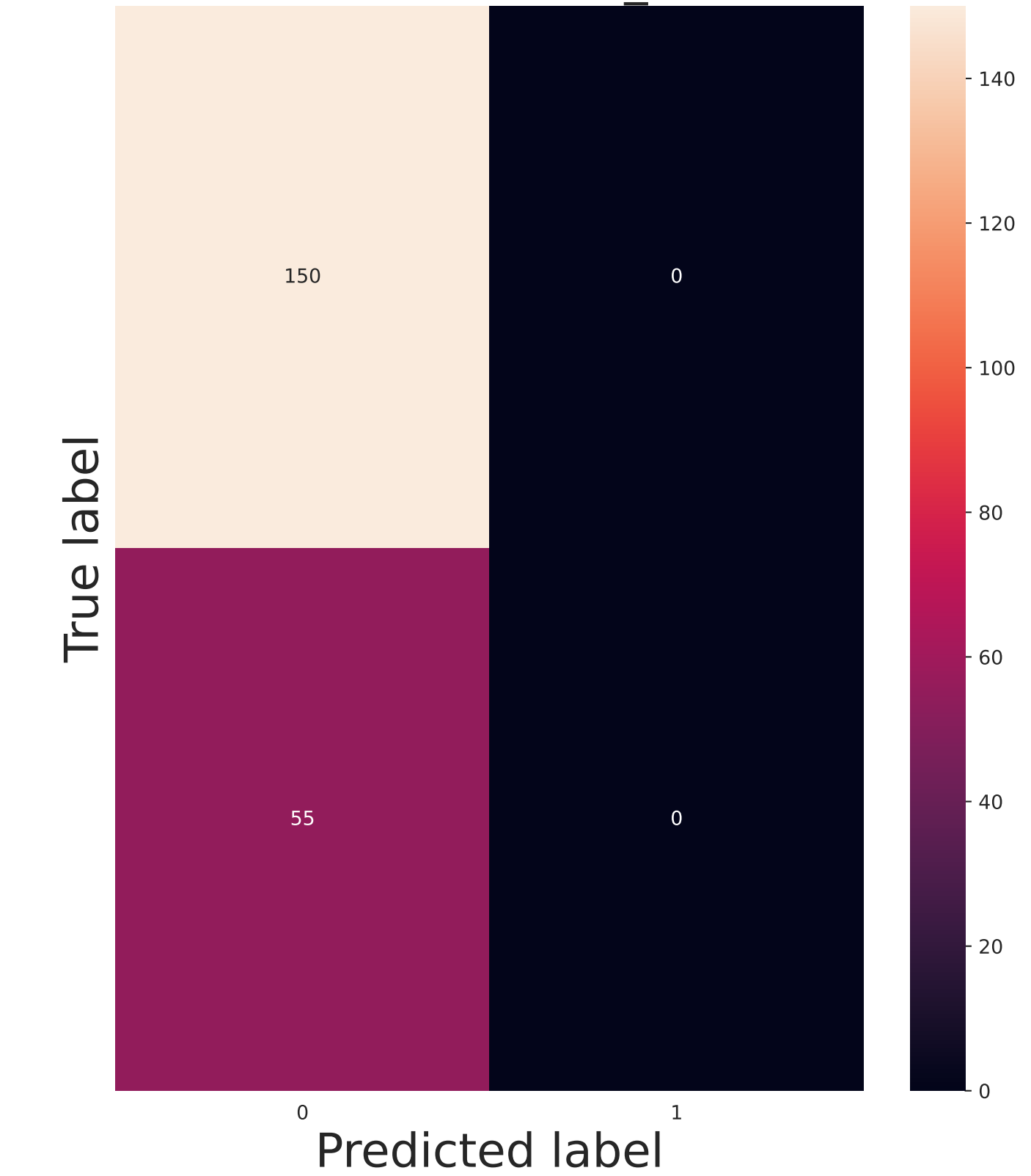
FCN on abnormal_heartbeat



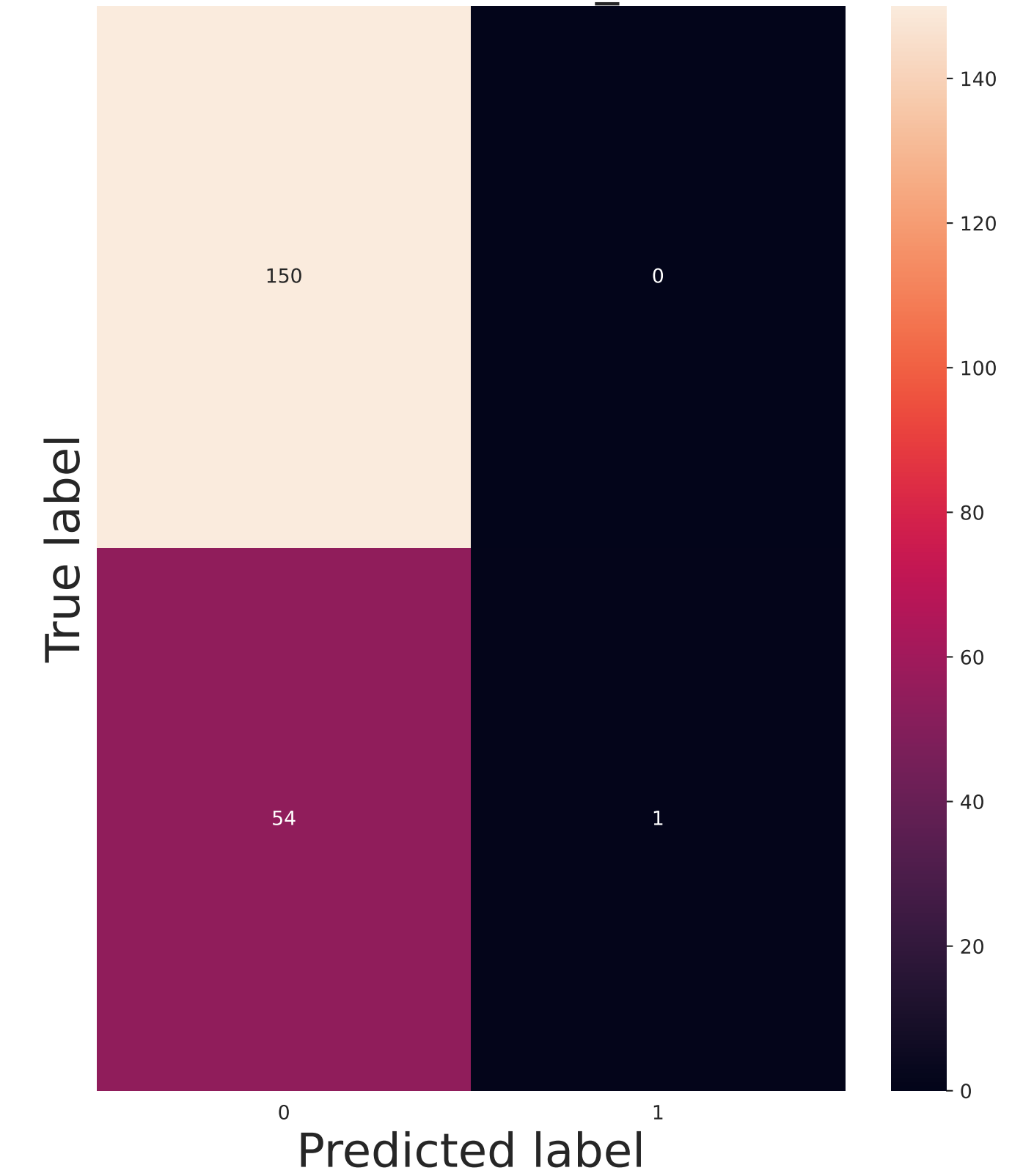
Resnet on abnormal_heartbeat



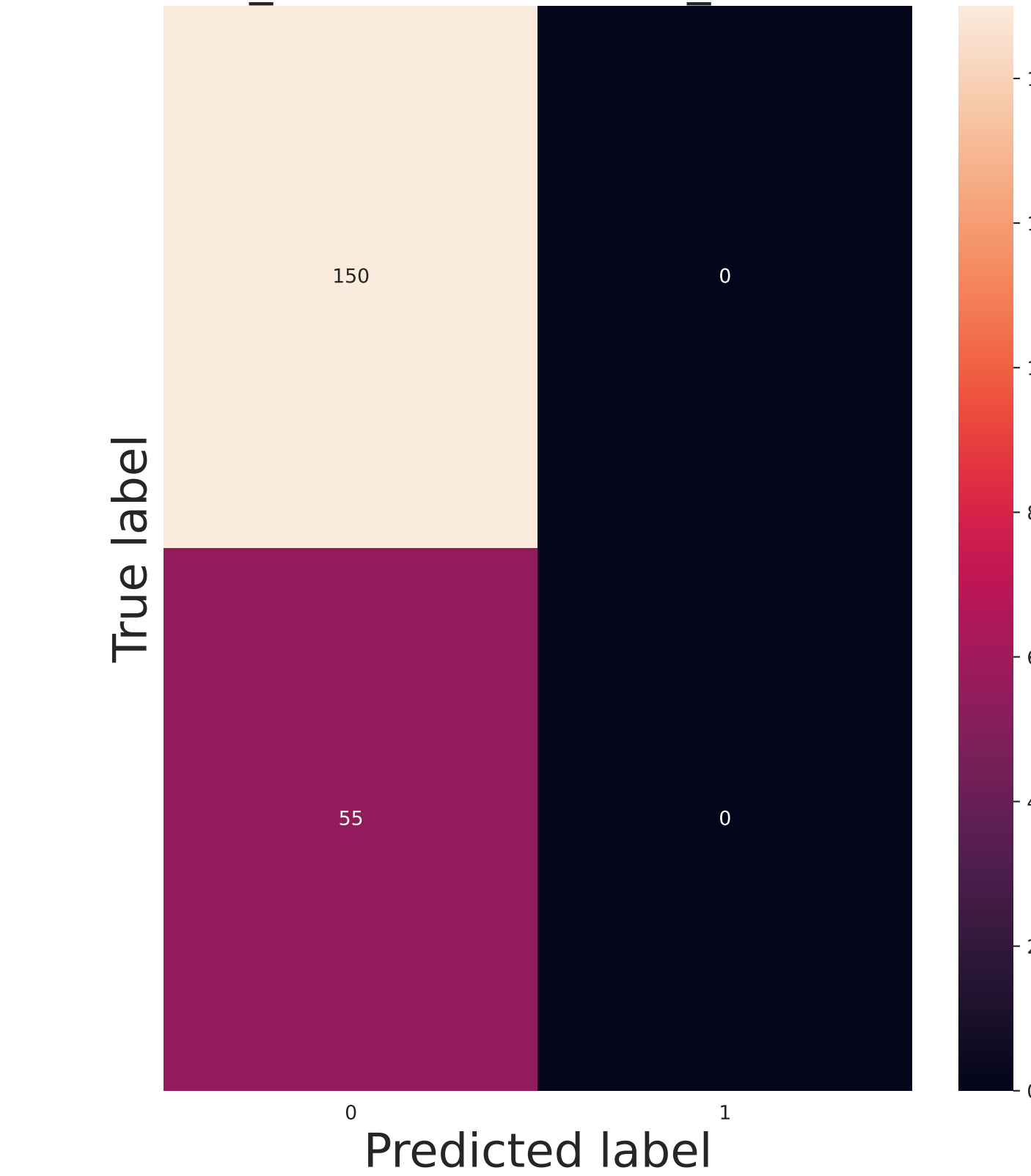
MCD CNN on abnormal_heartbeat

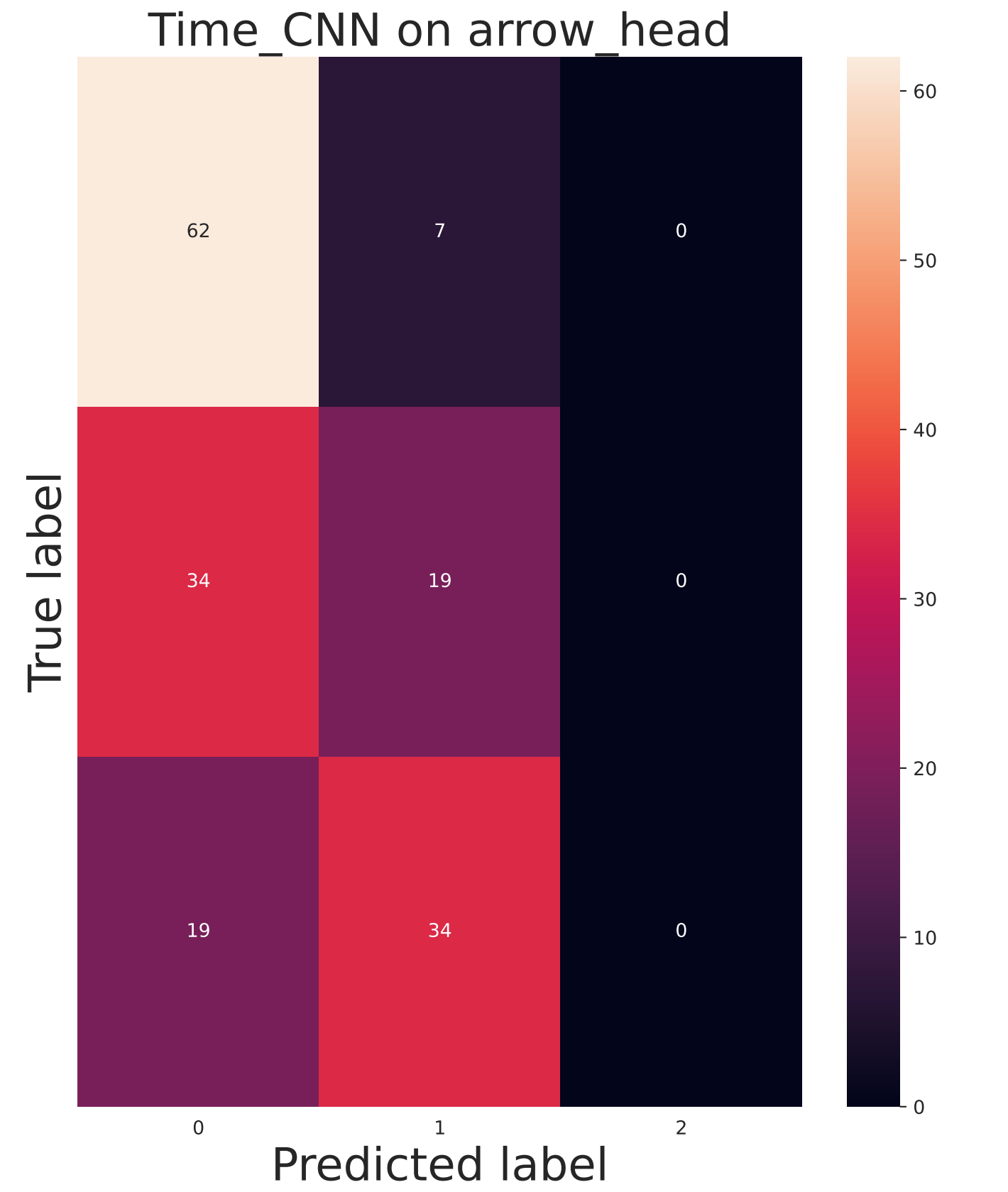
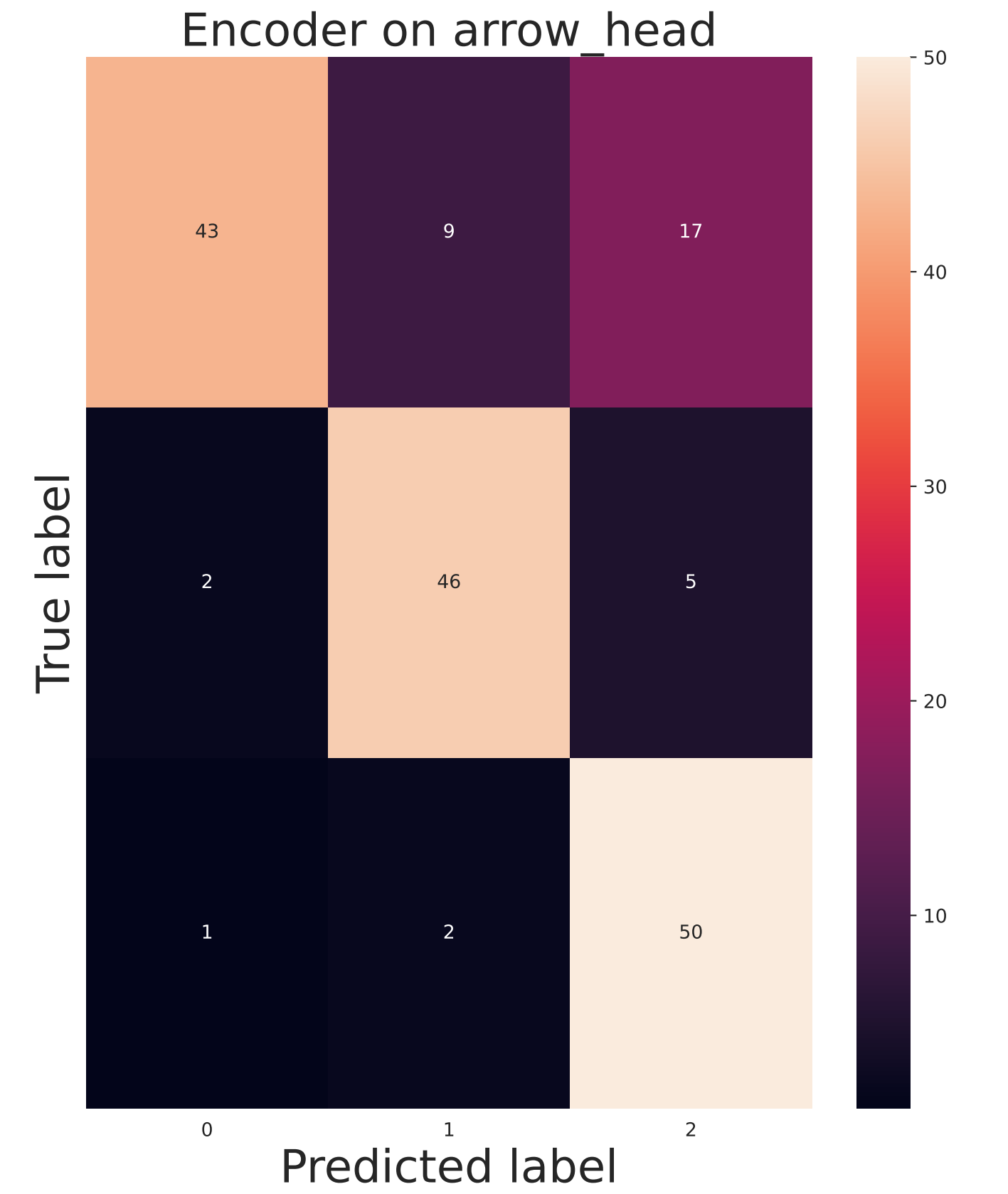
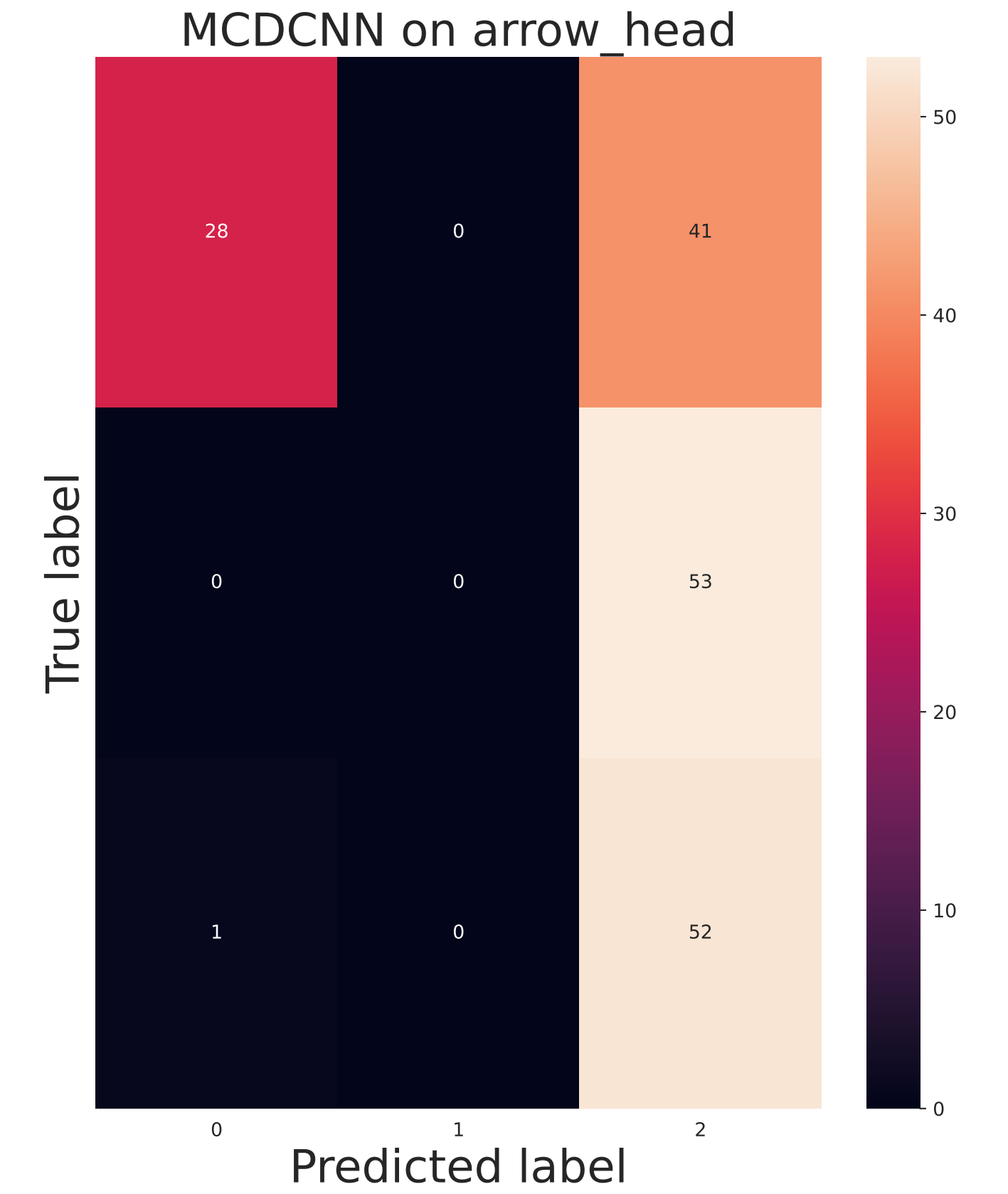
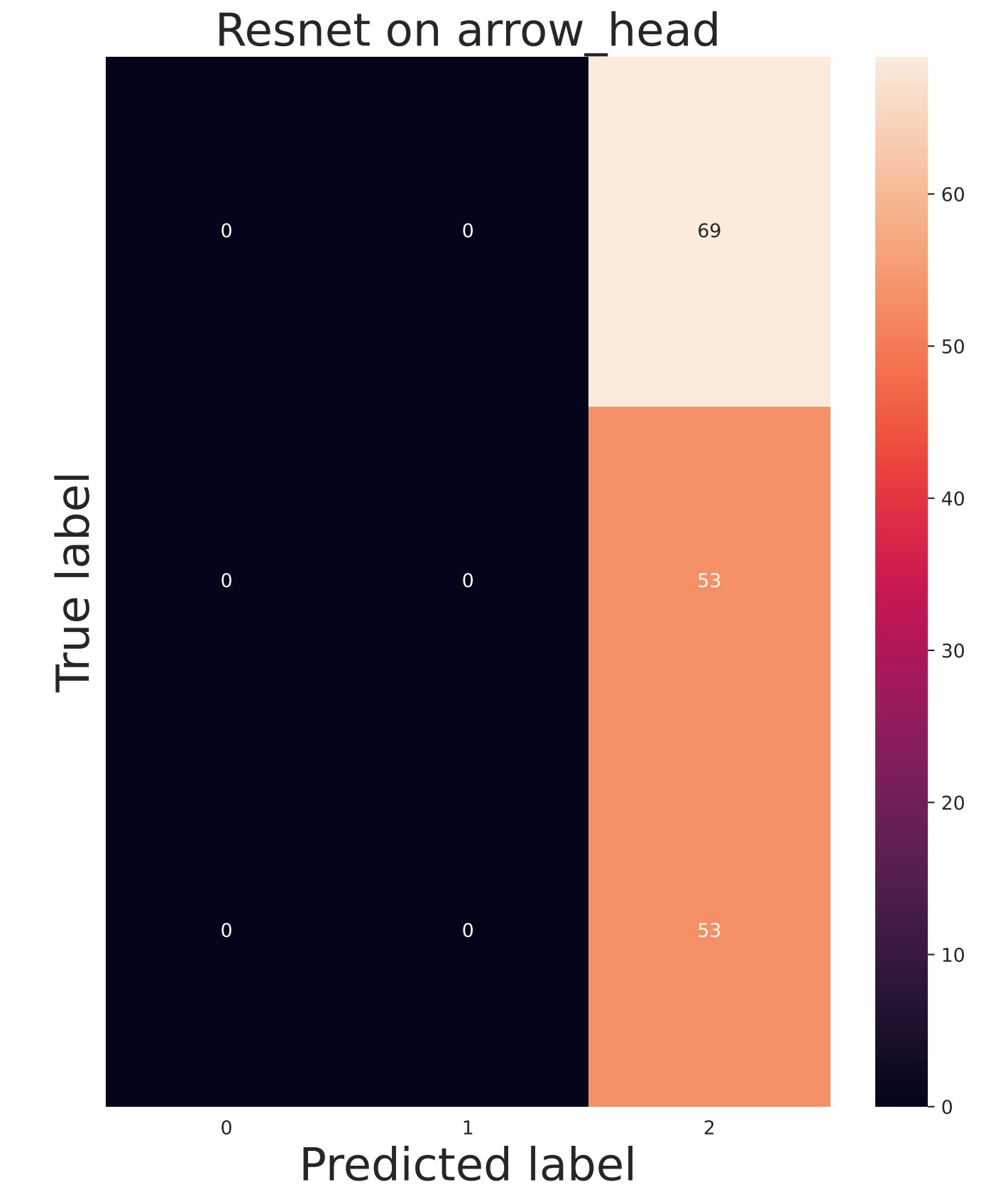
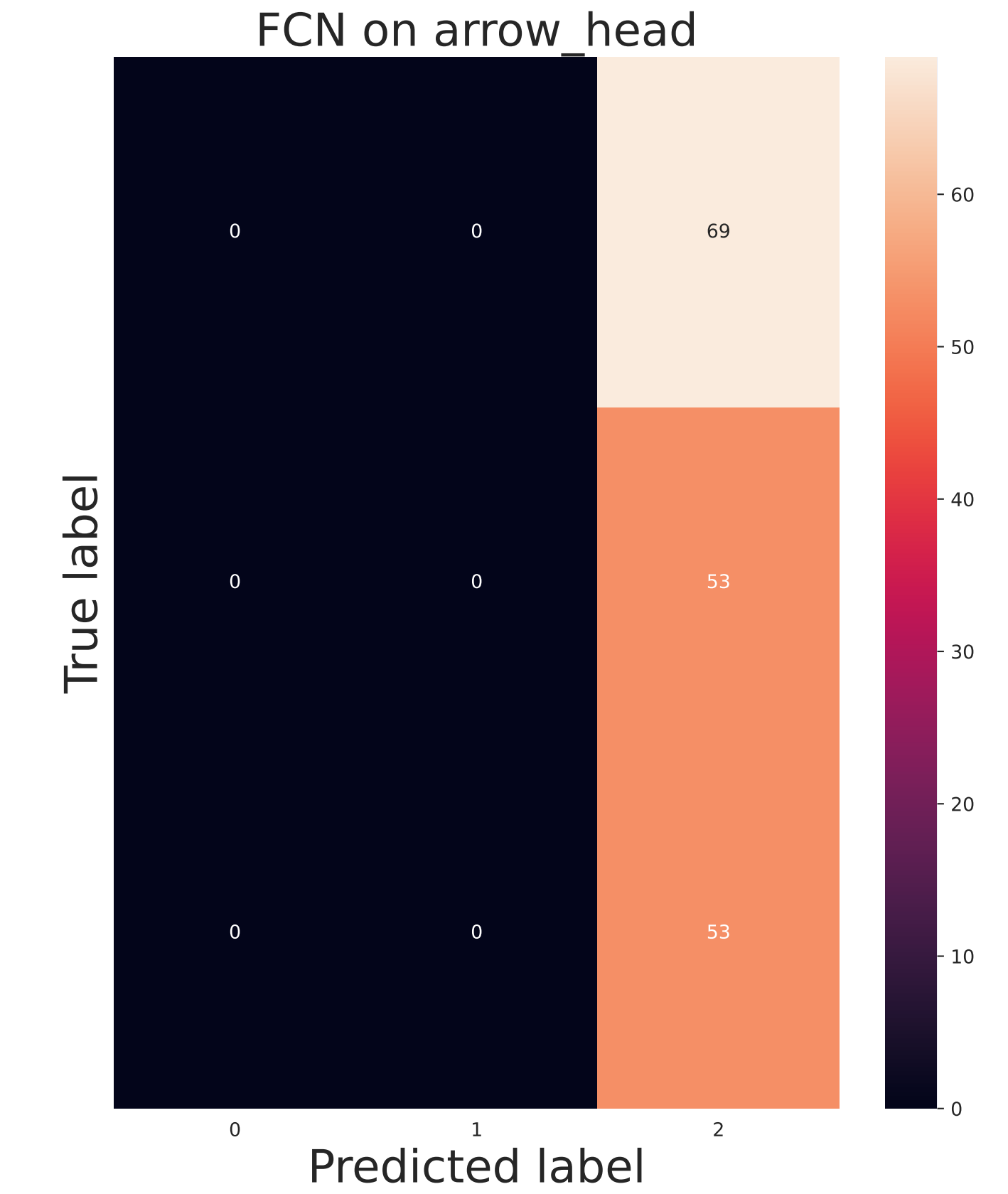
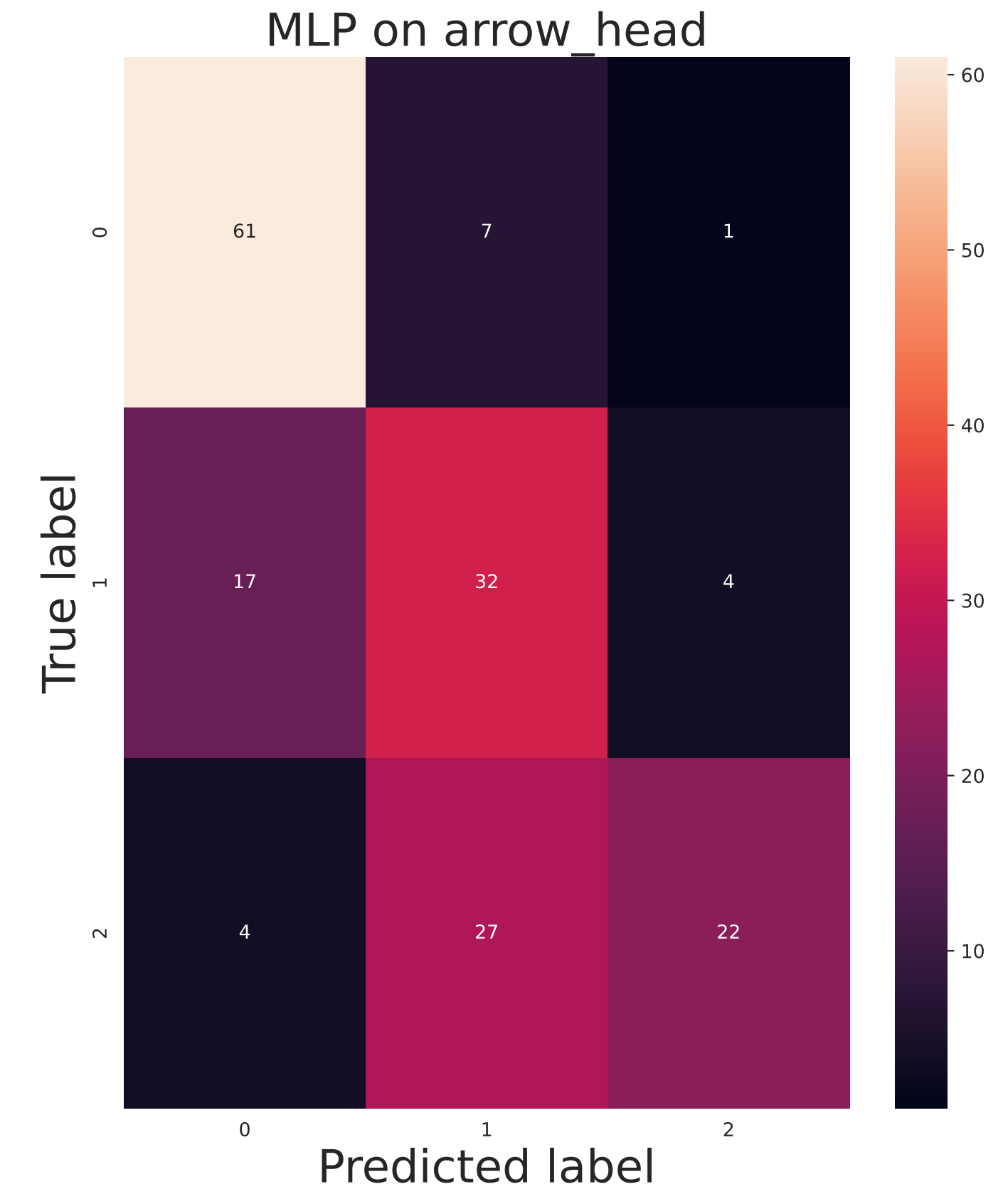


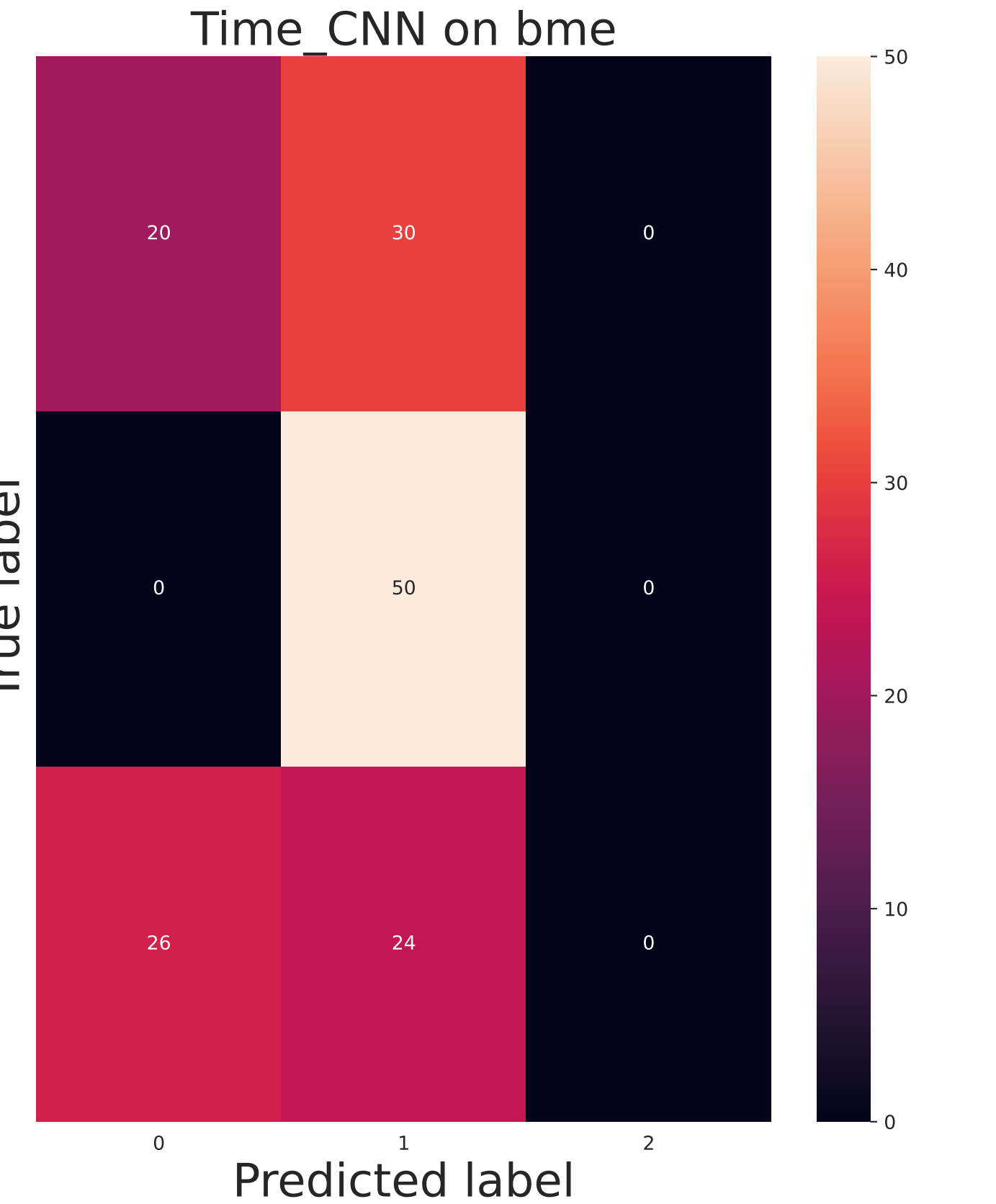
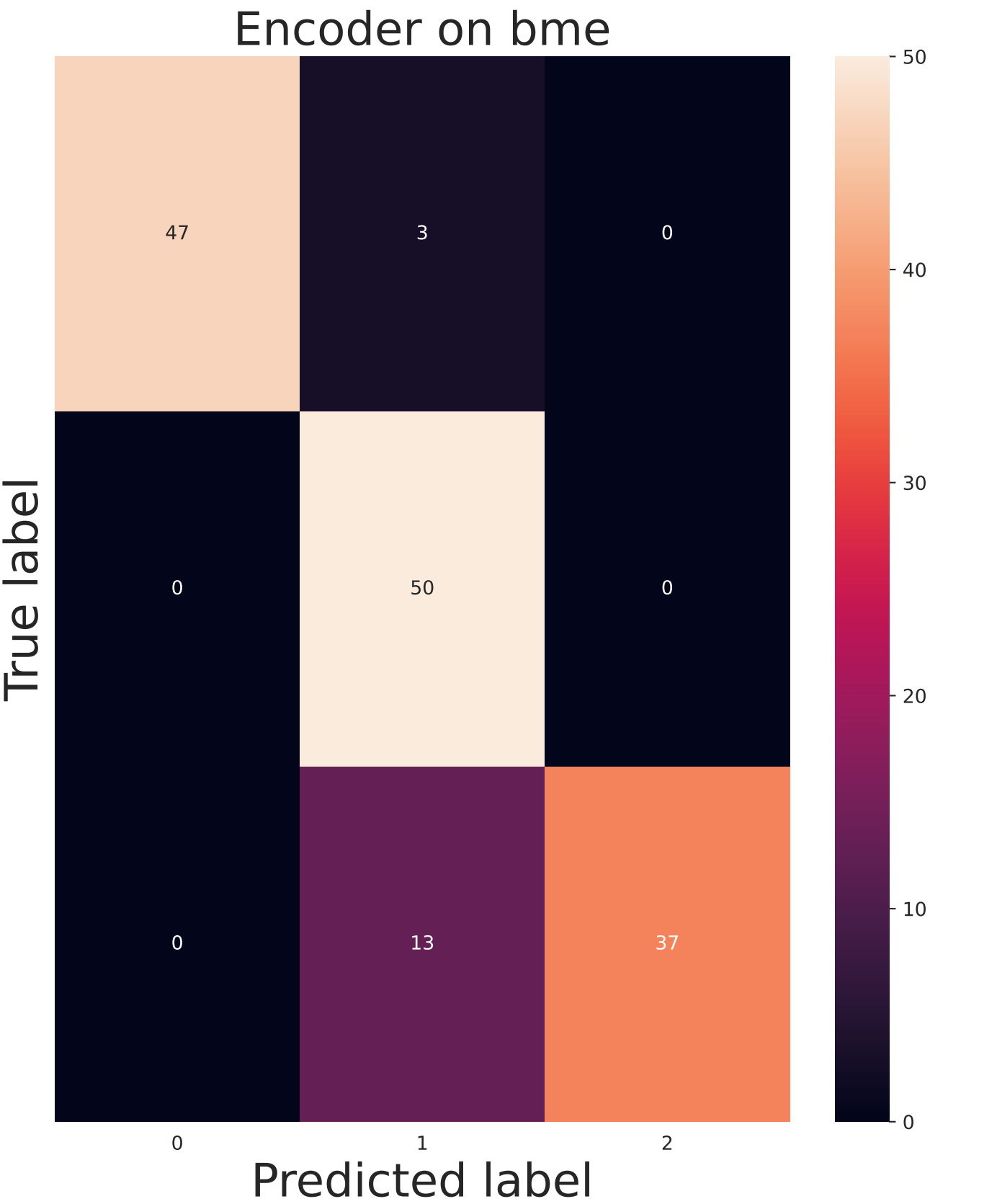
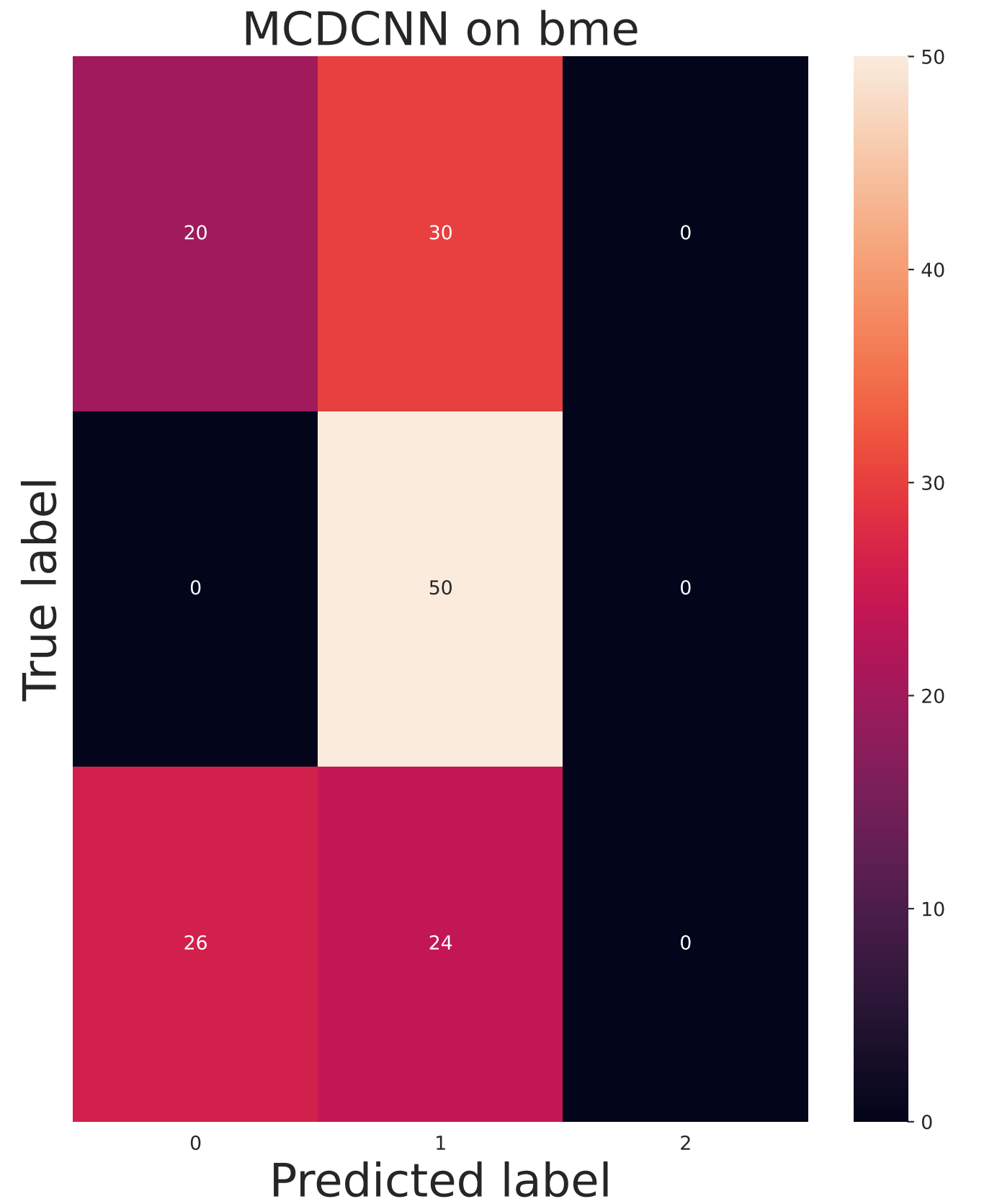
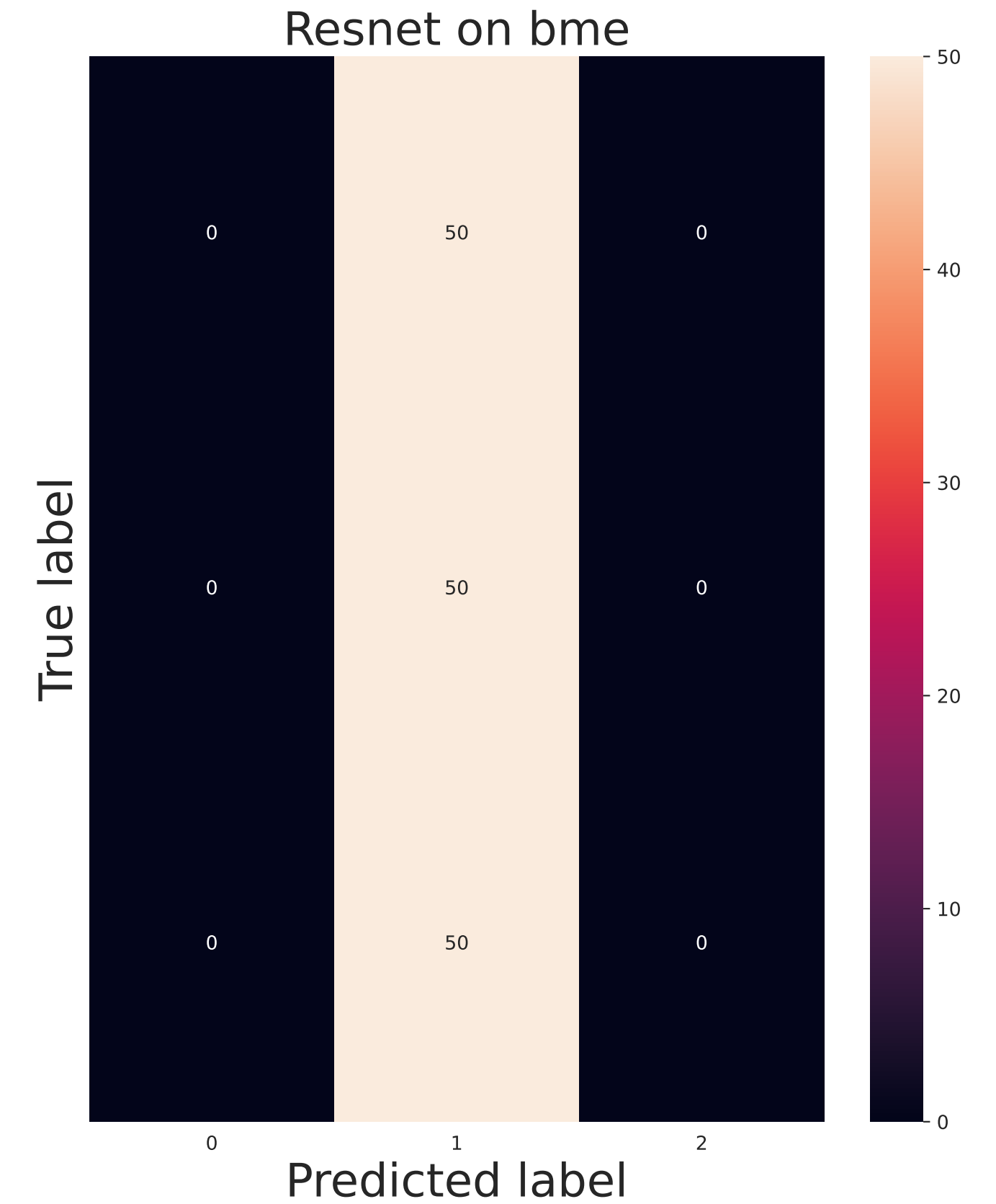
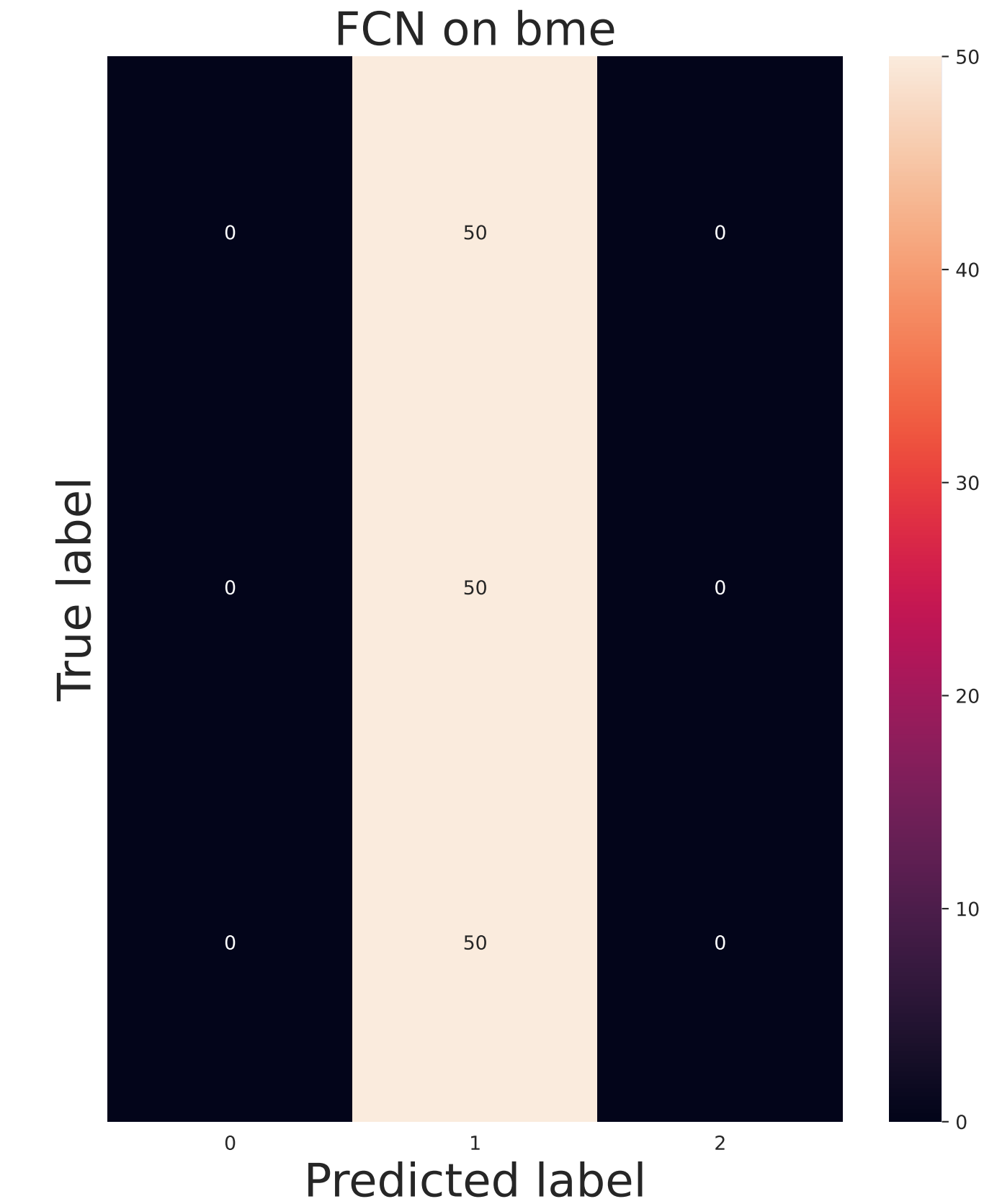
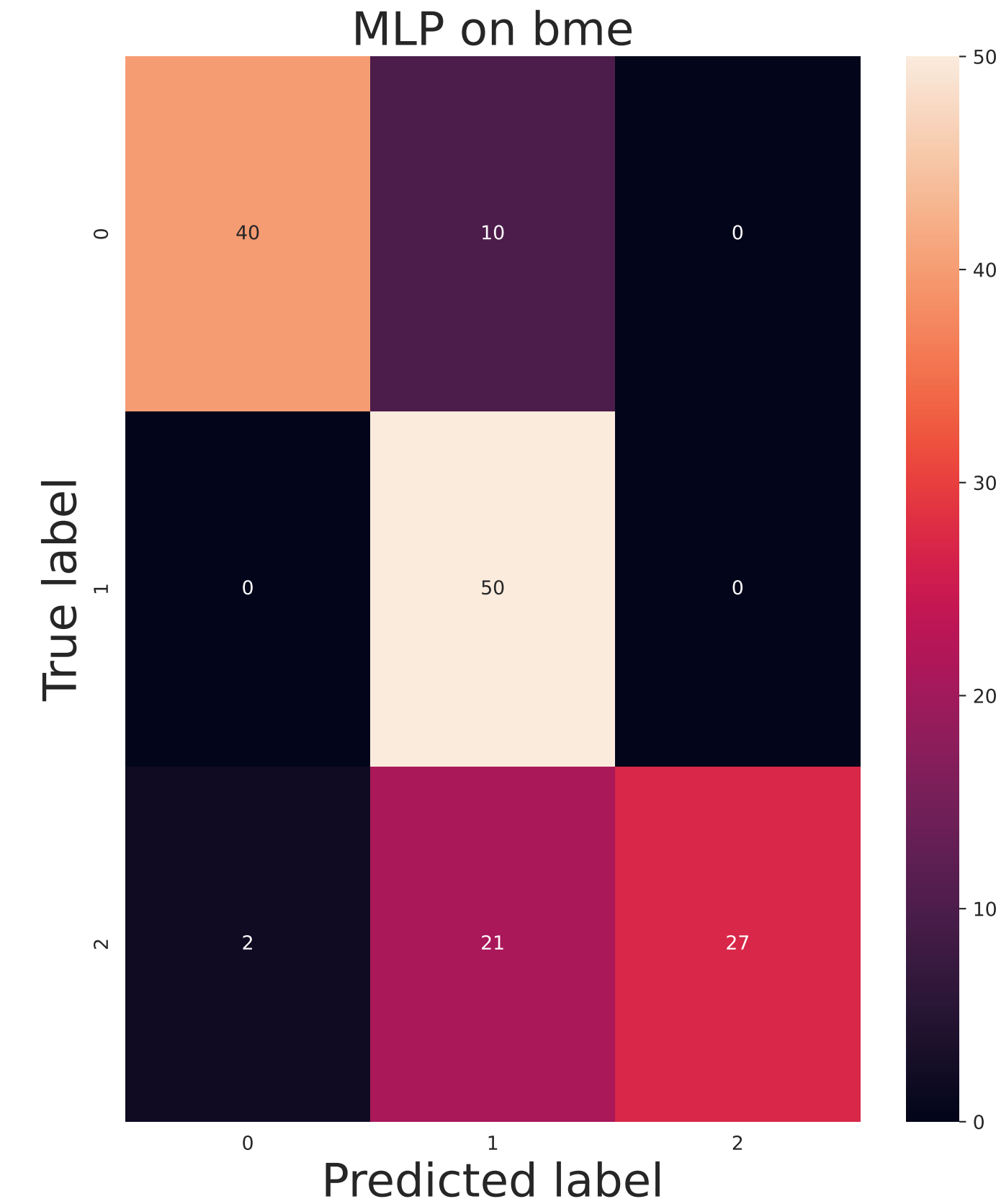
Encoder on abnormal_heartbeat

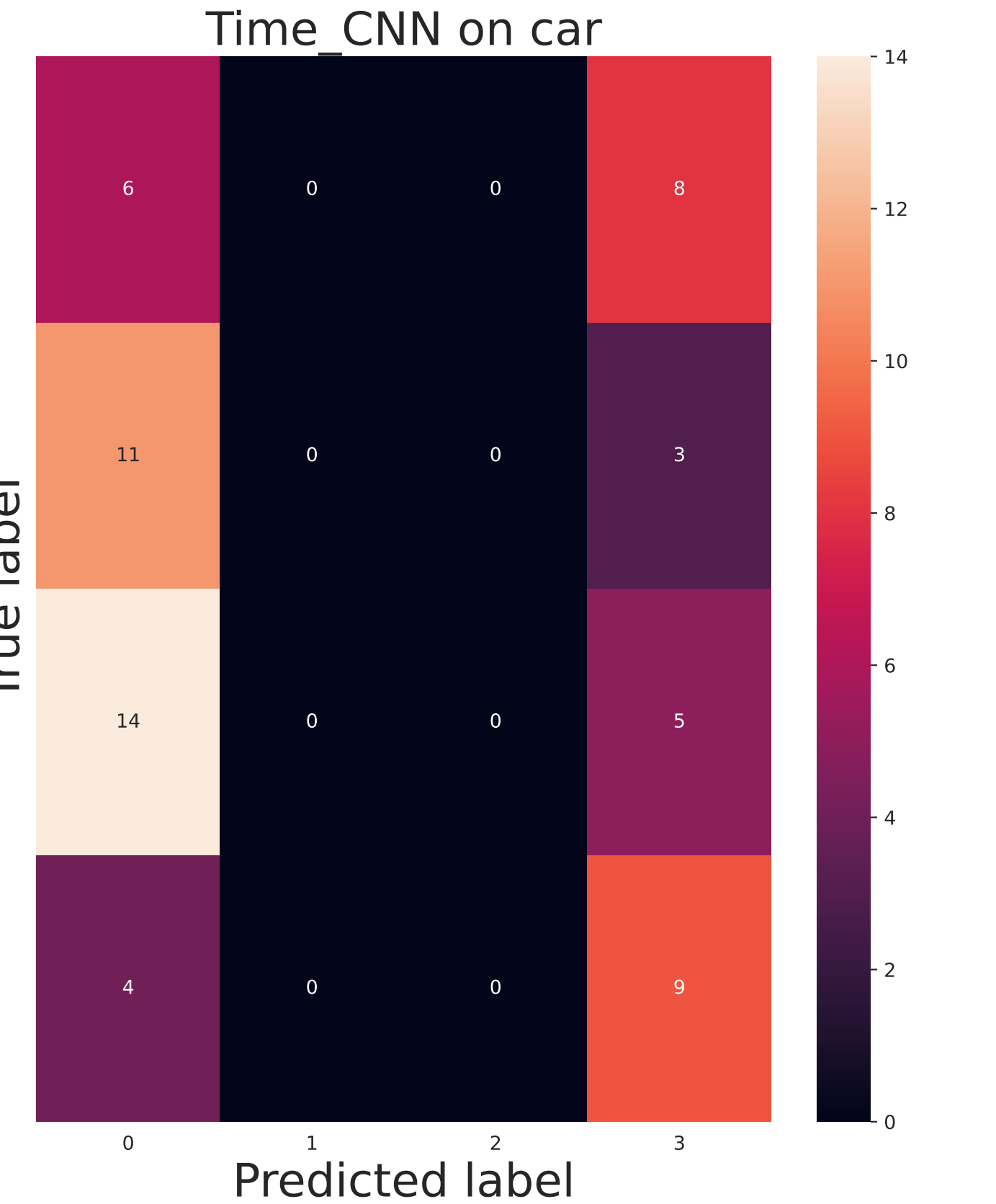
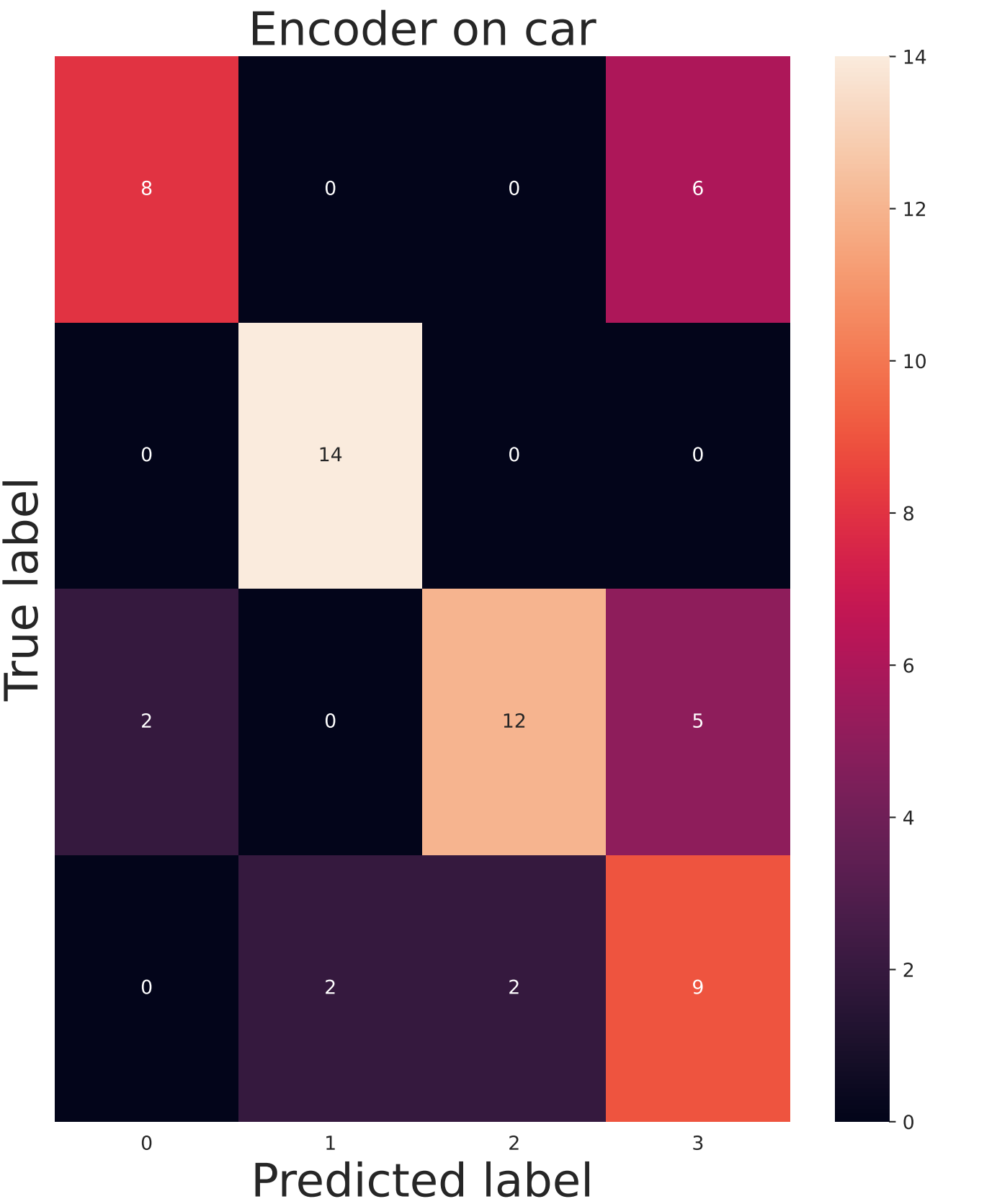
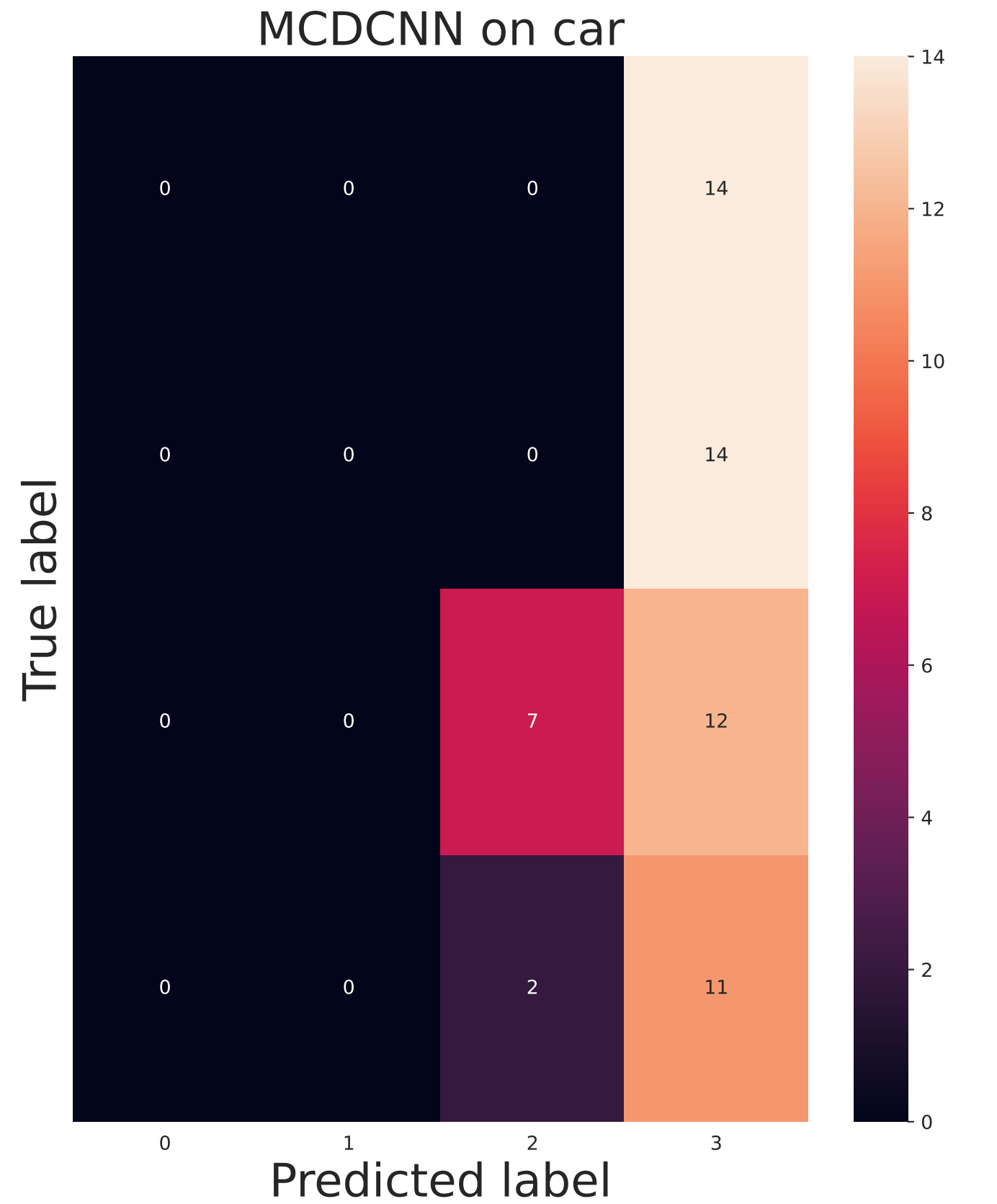
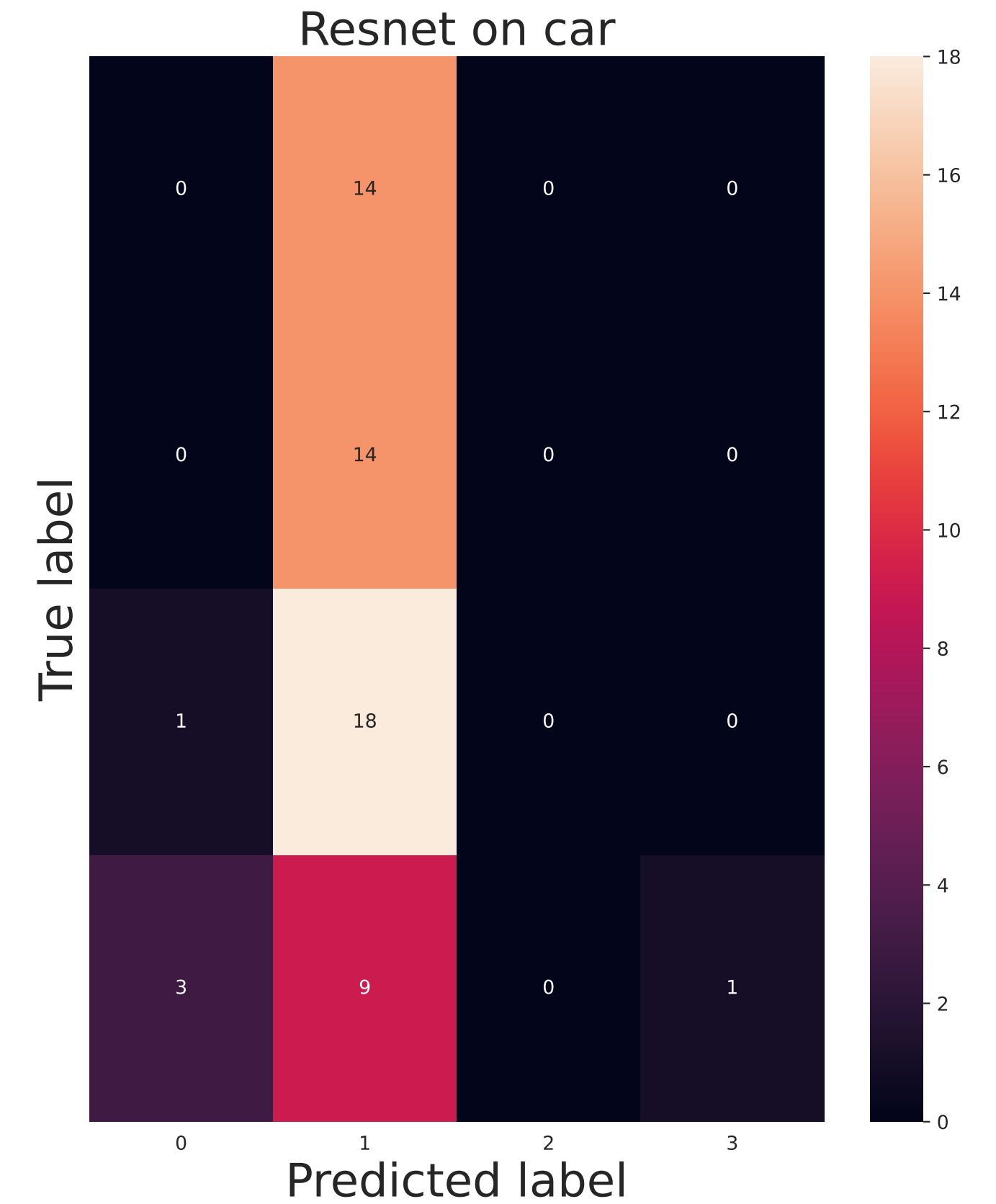
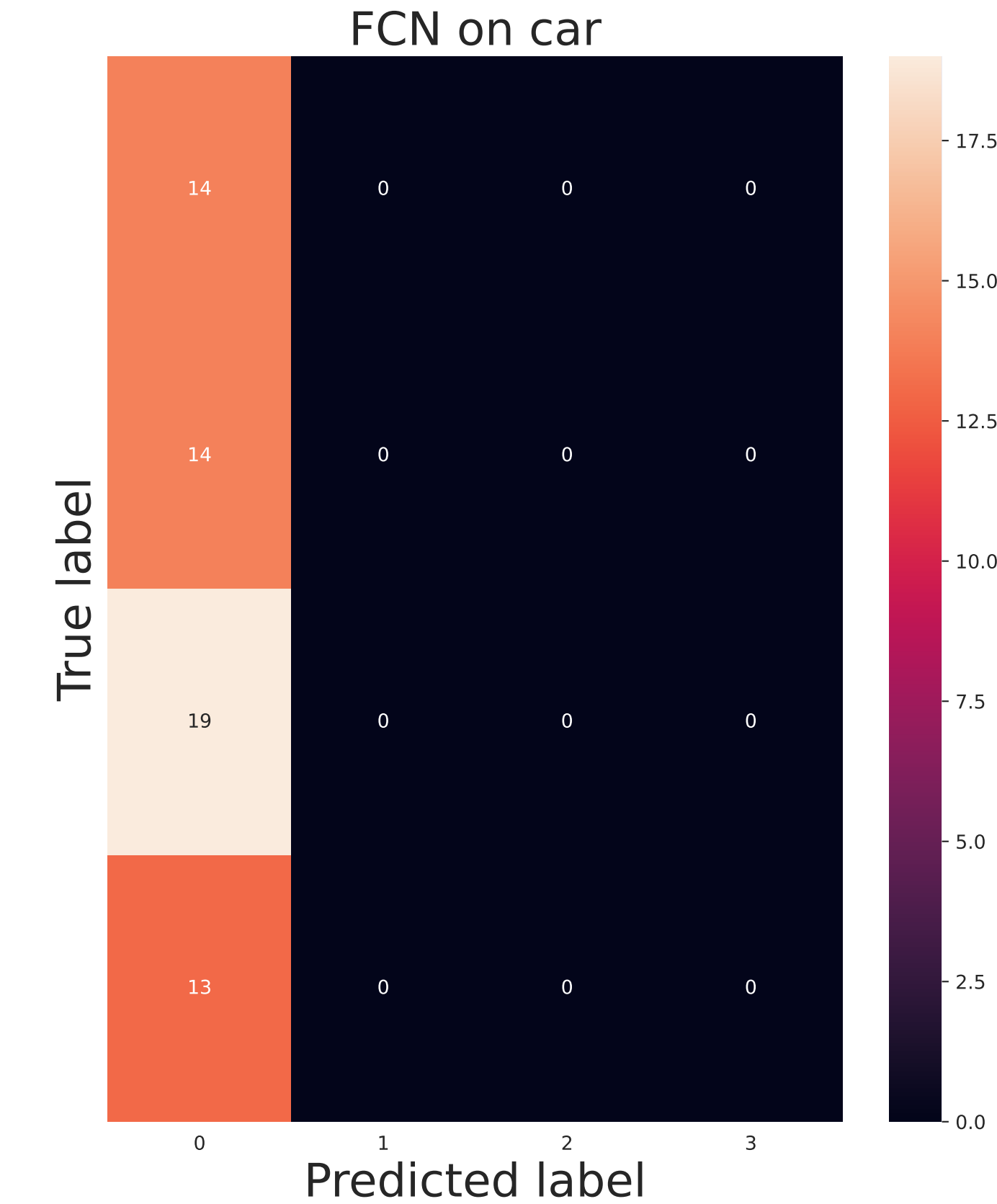
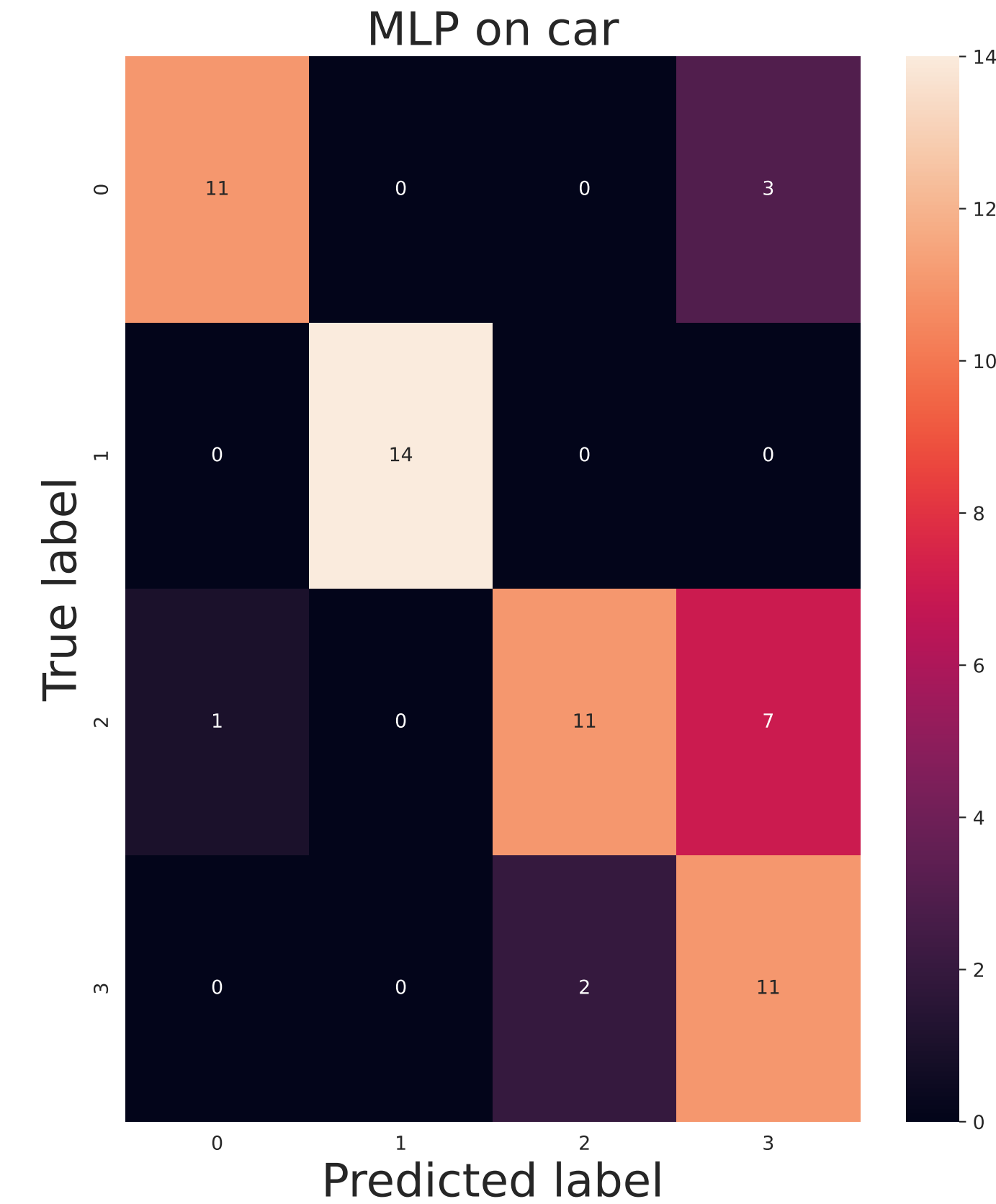


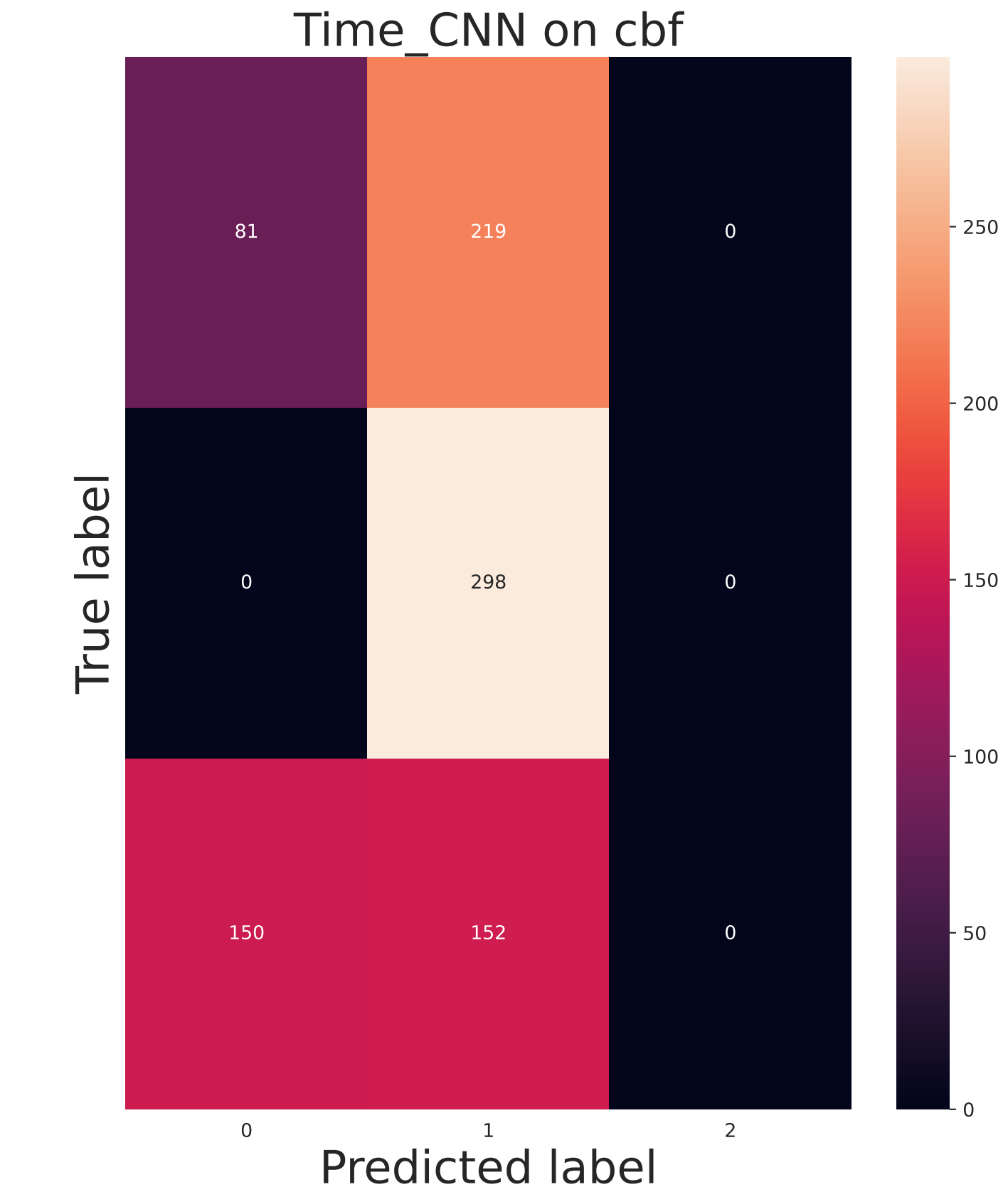
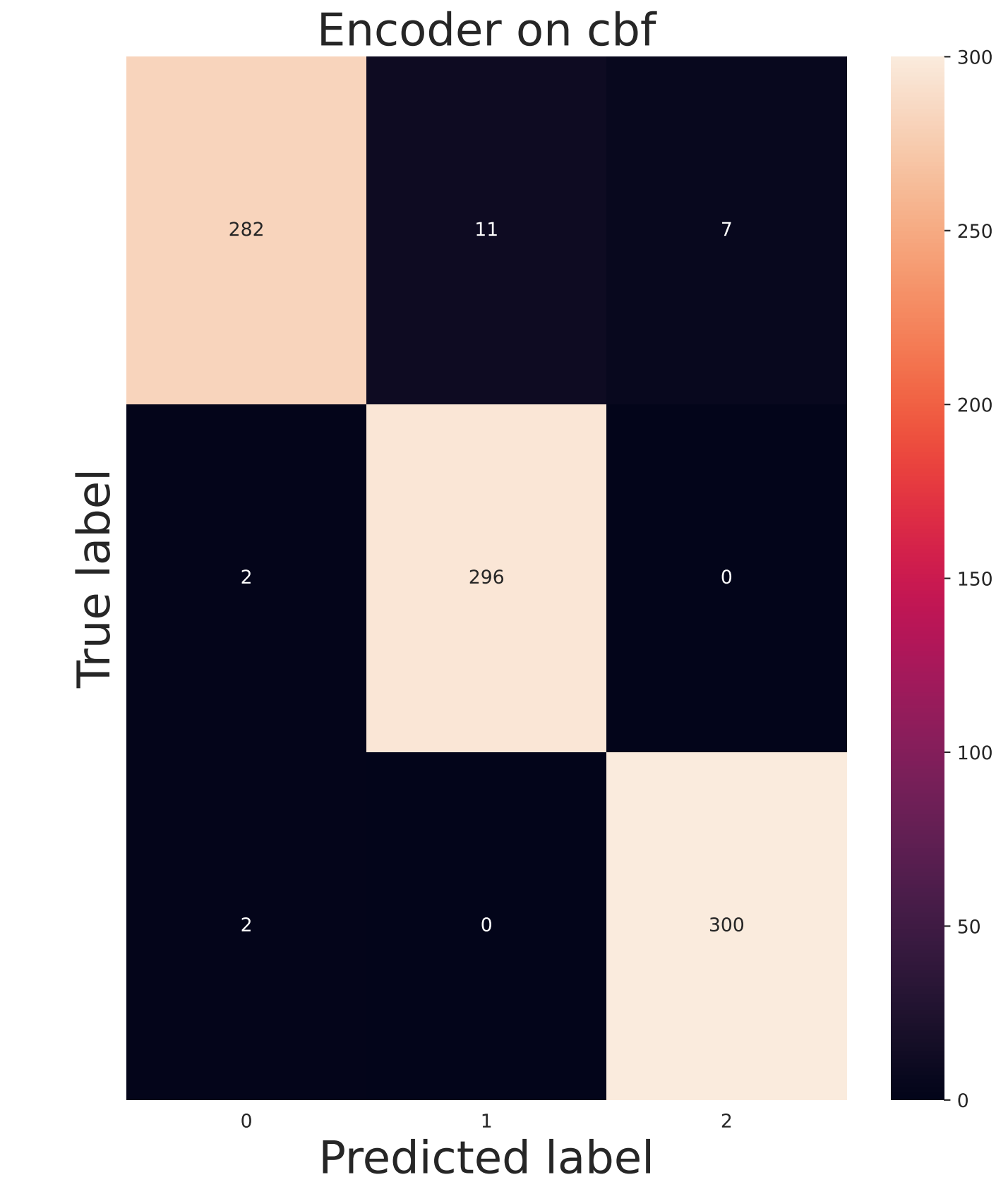
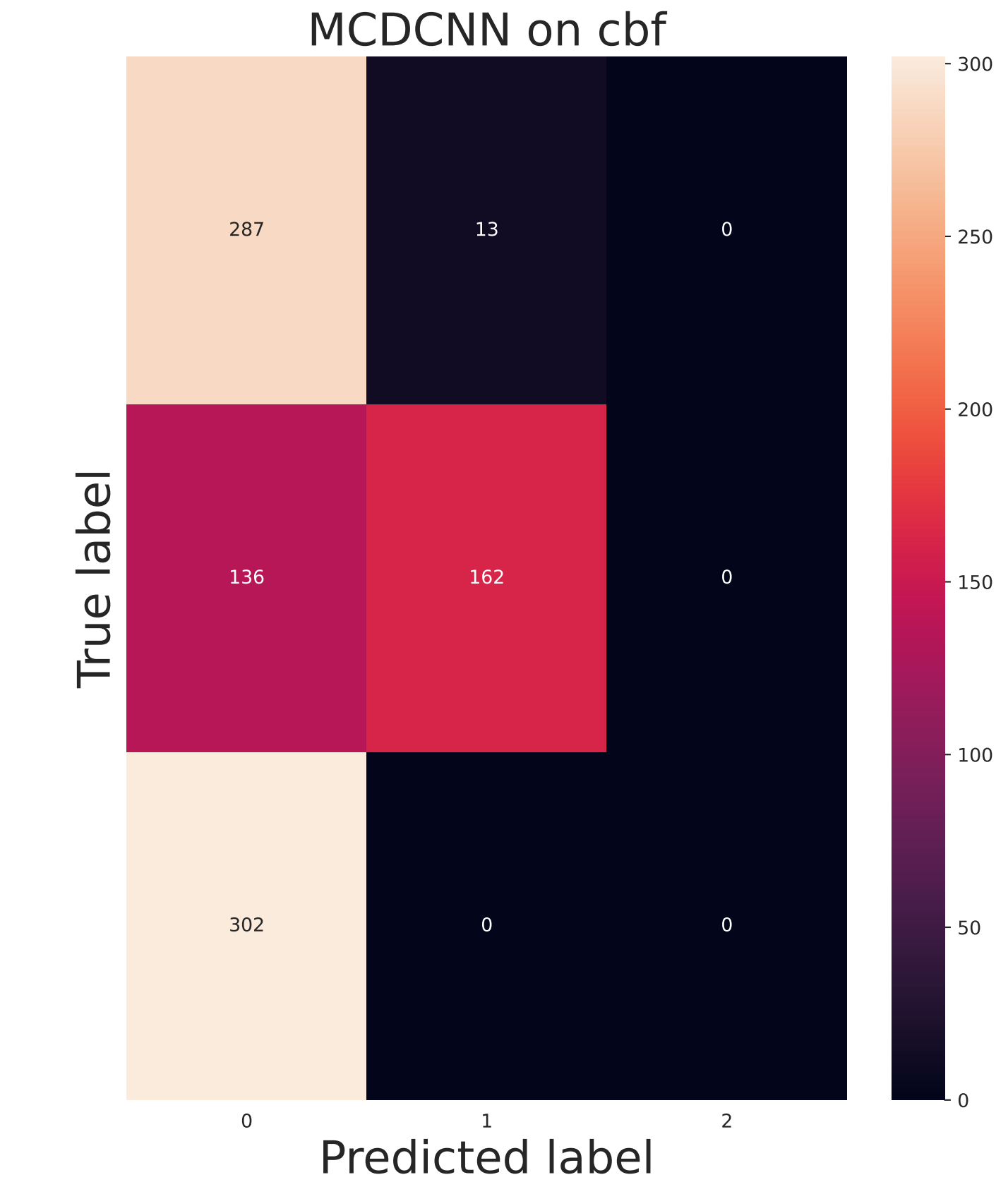
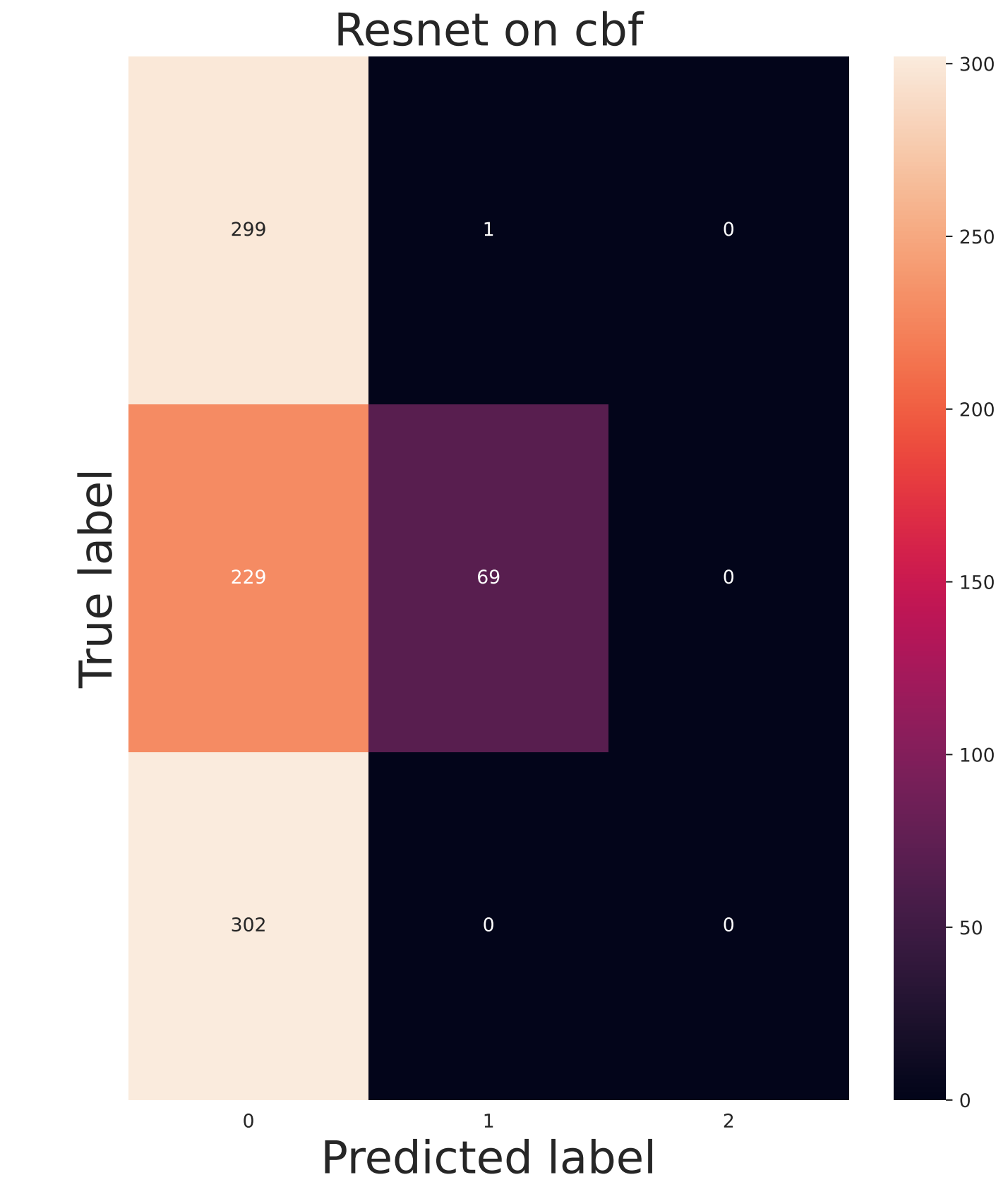
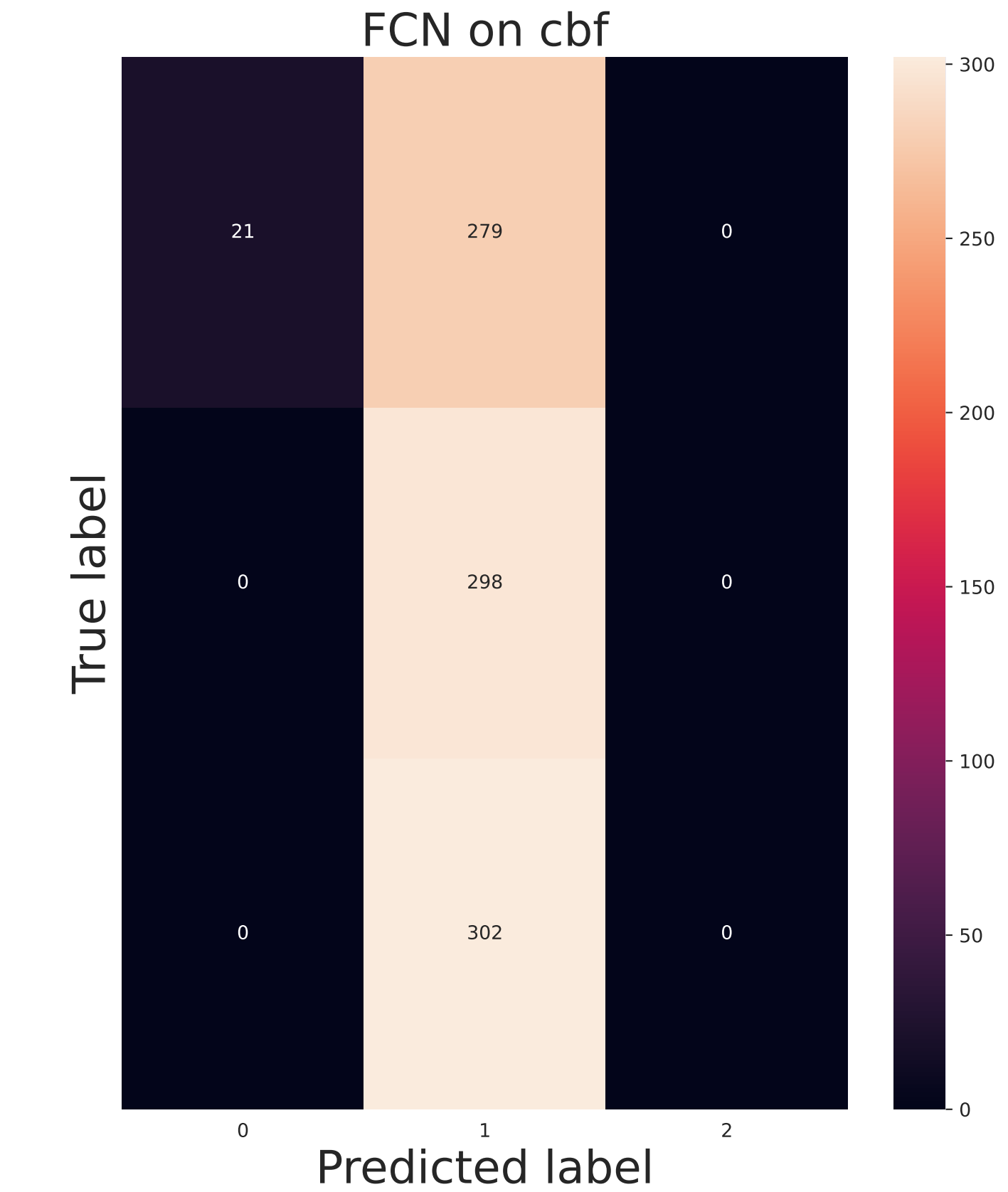
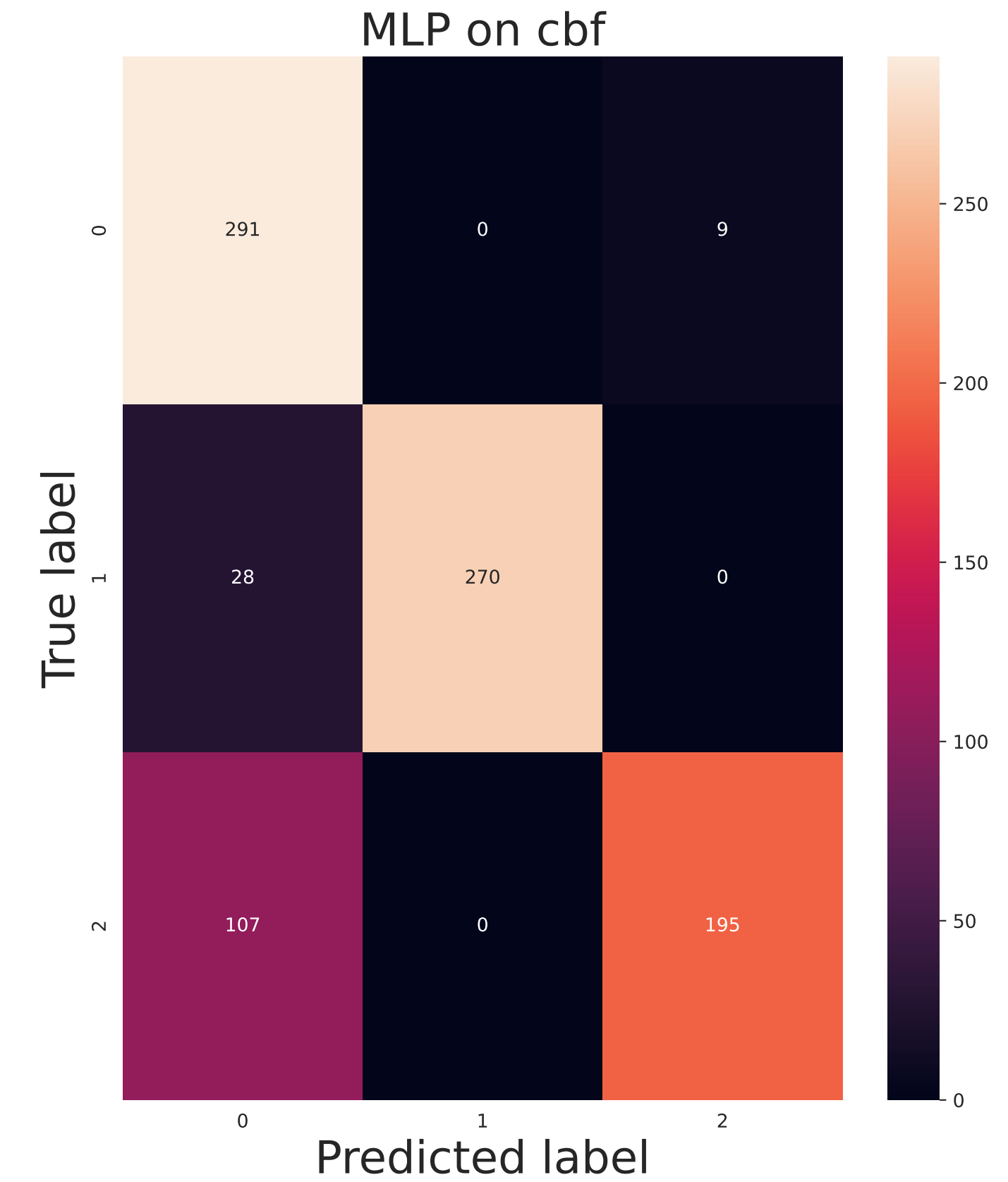
Time_CNN on abnormal_heartbeat



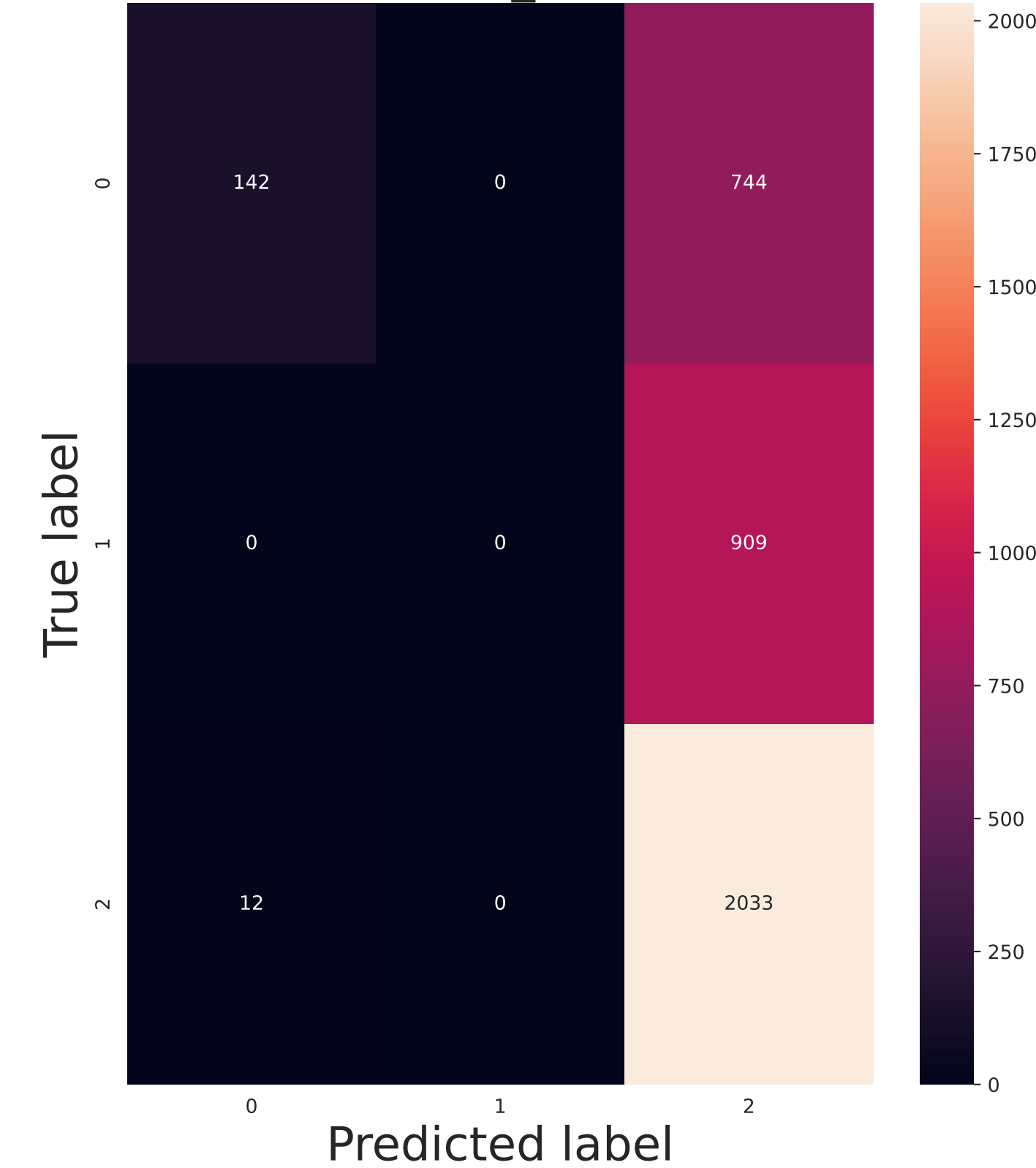




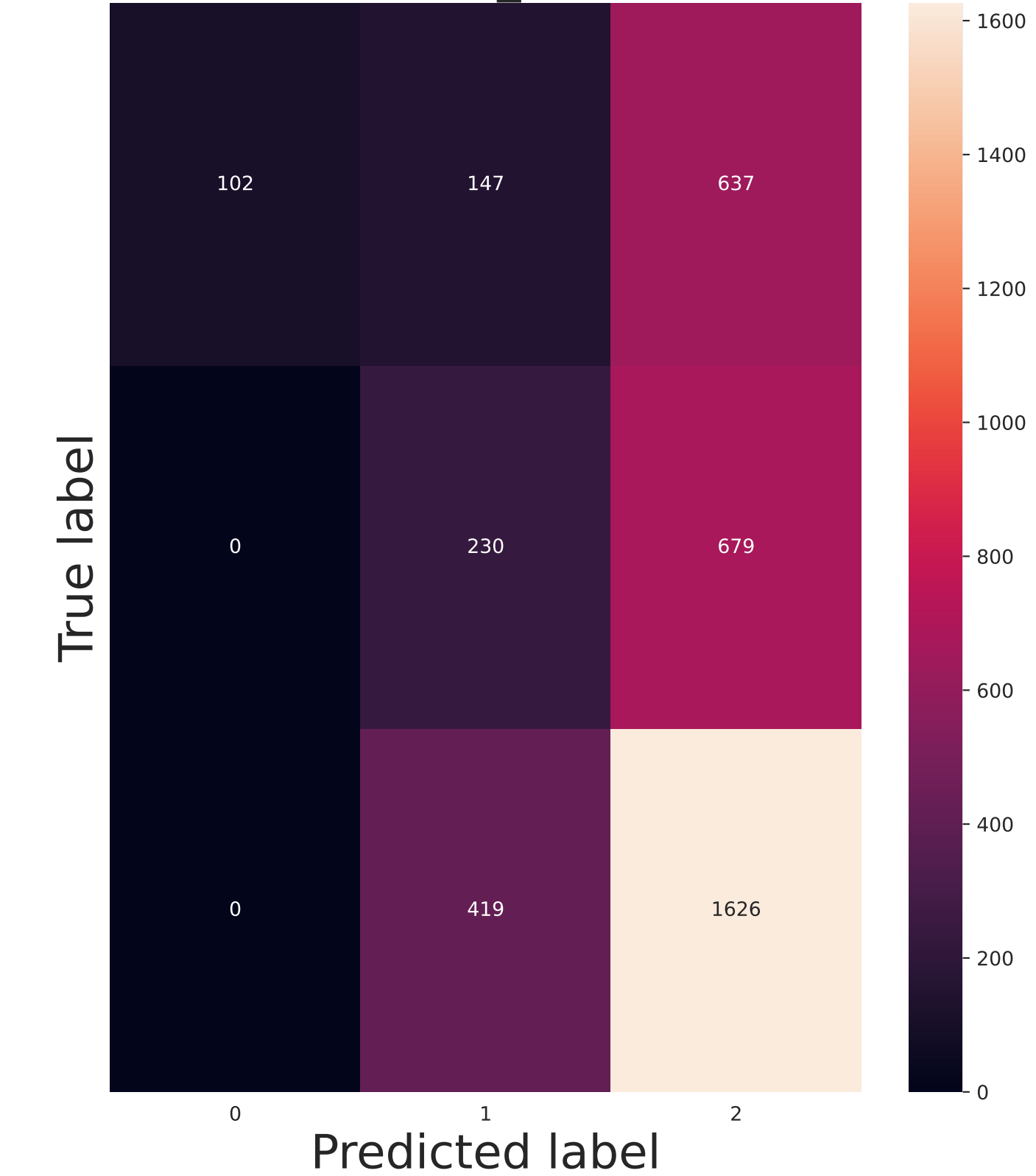




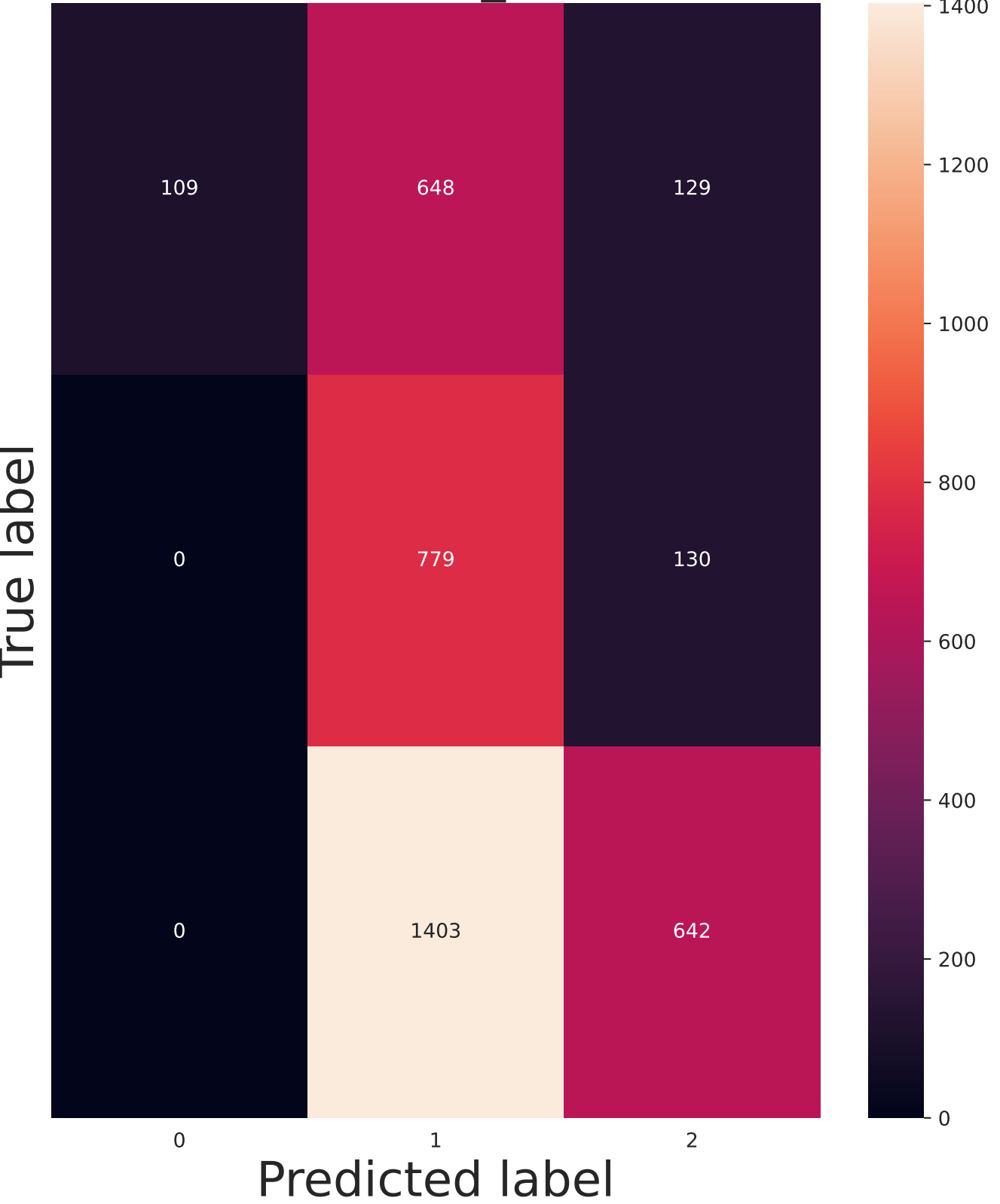
MLP on chlorine_concentration



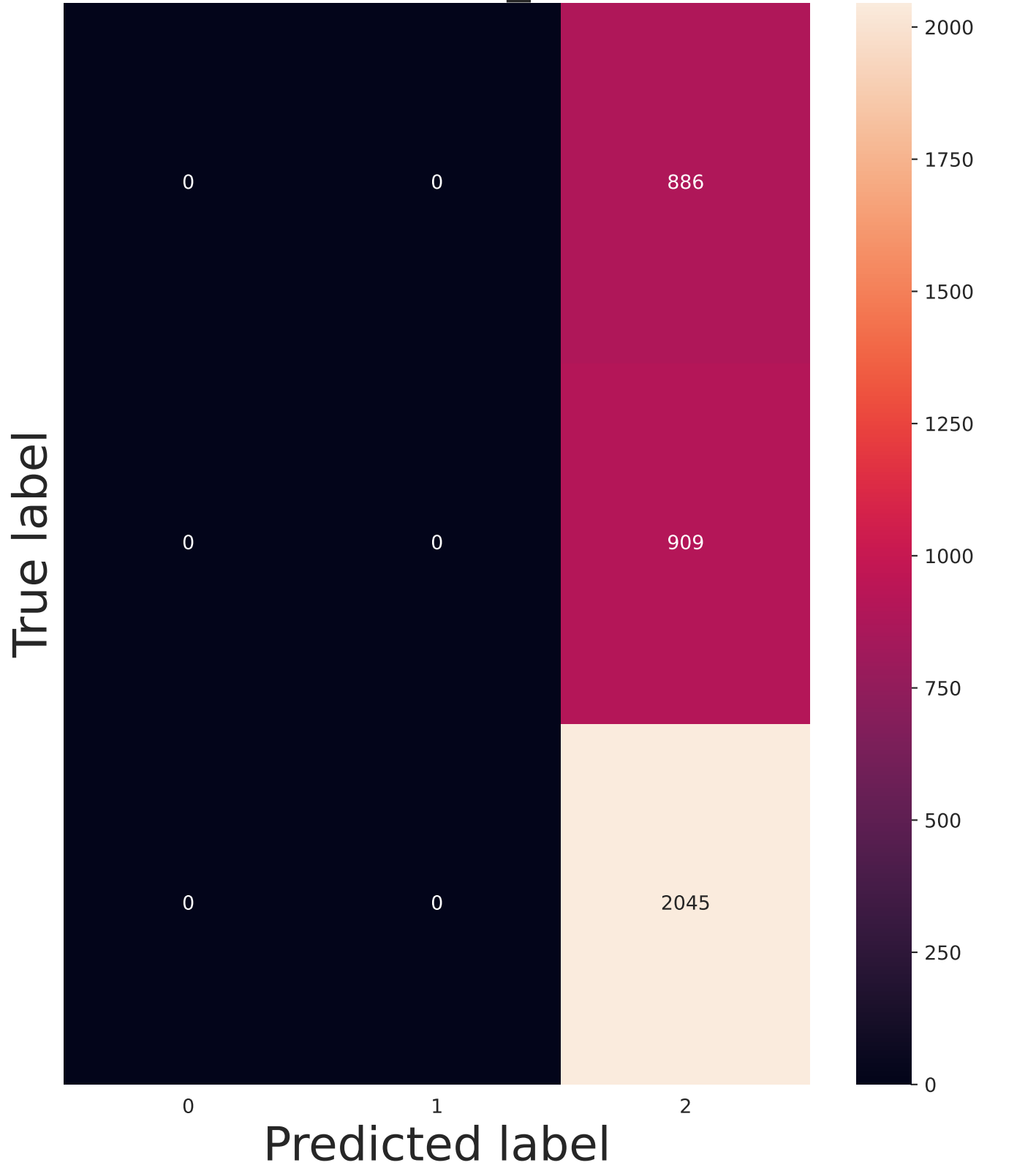
FCN on chlorine_concentration



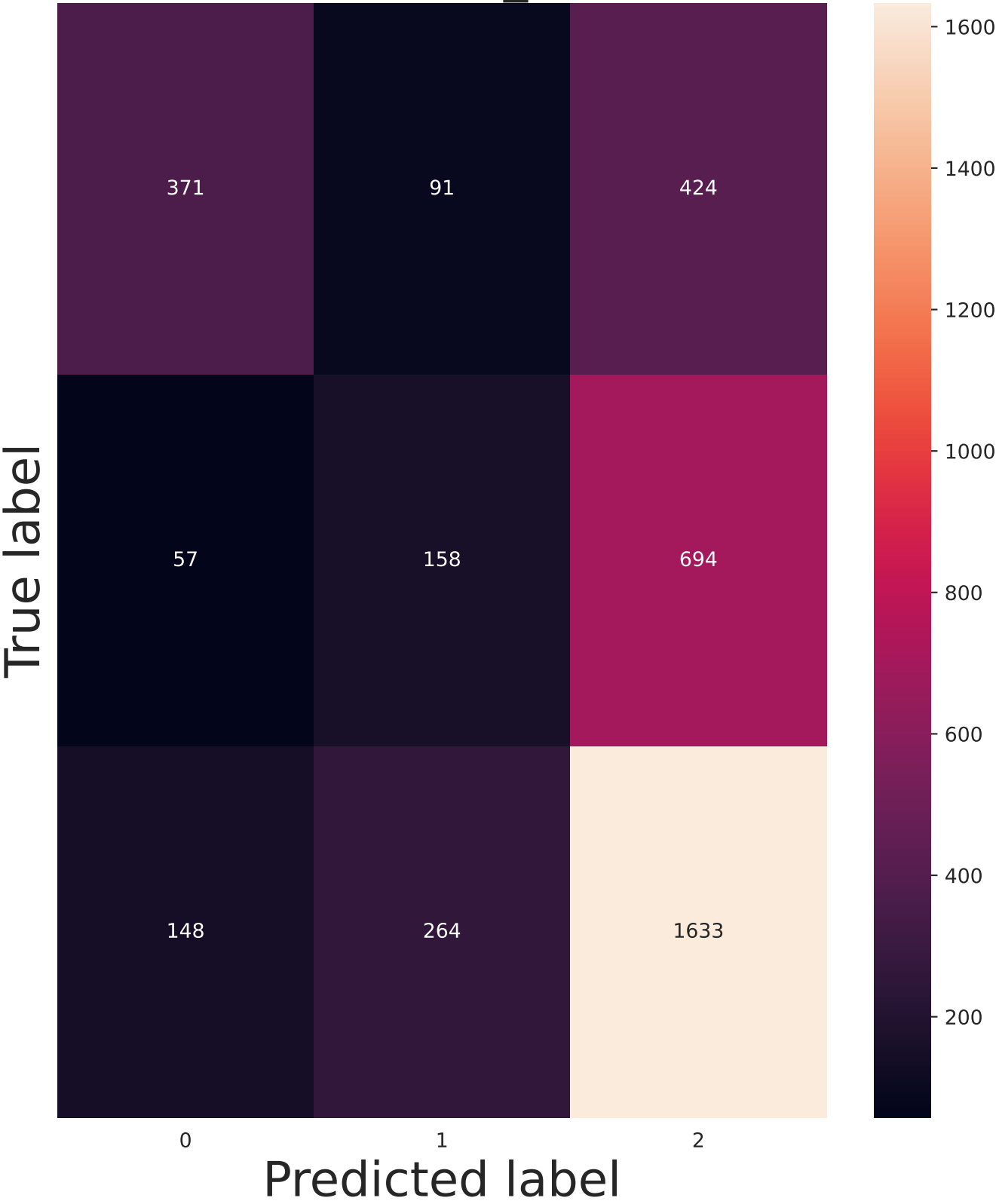
Resnet on chlorine_concentration



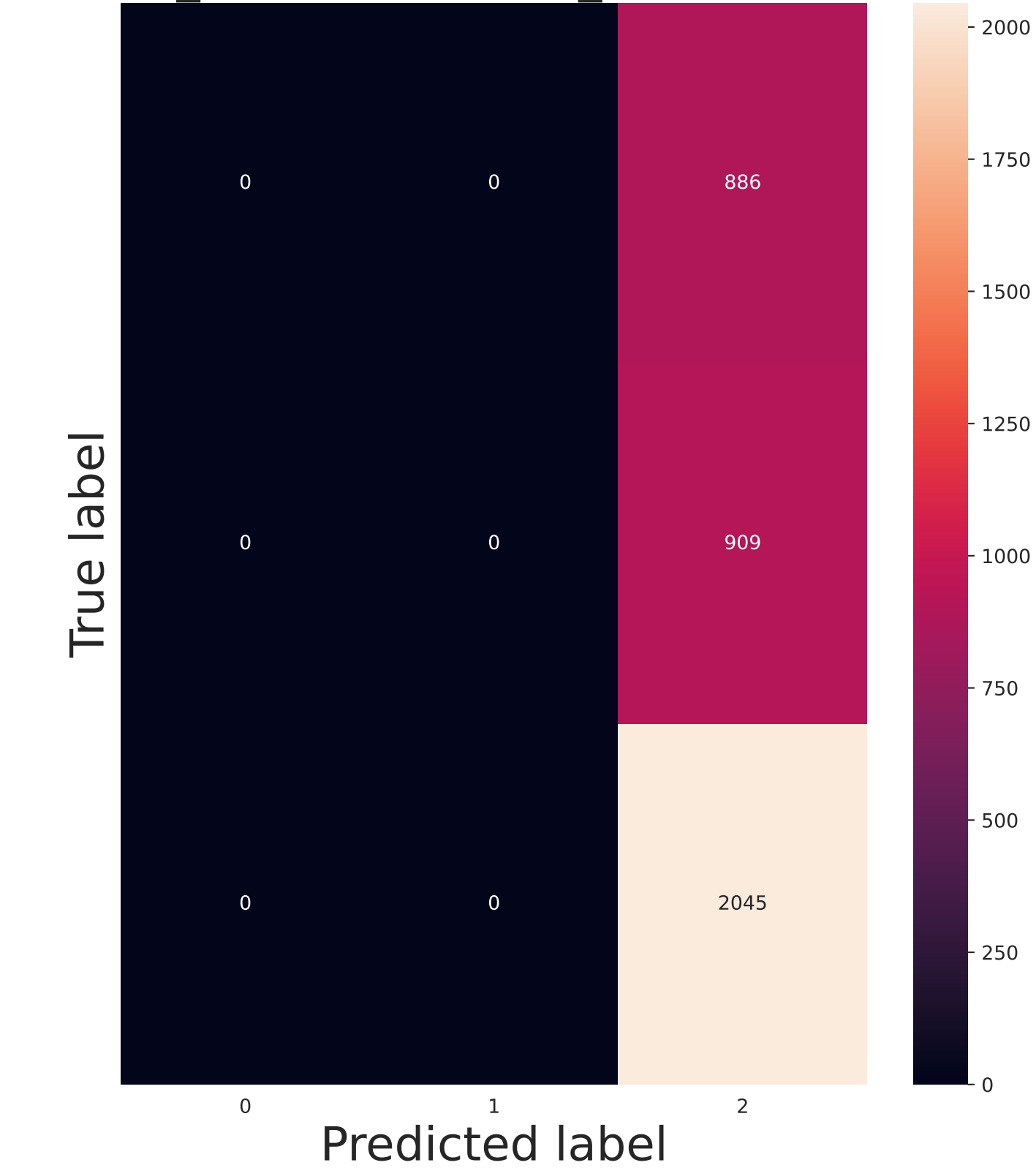
MCDCCNN on chlorine_concentration

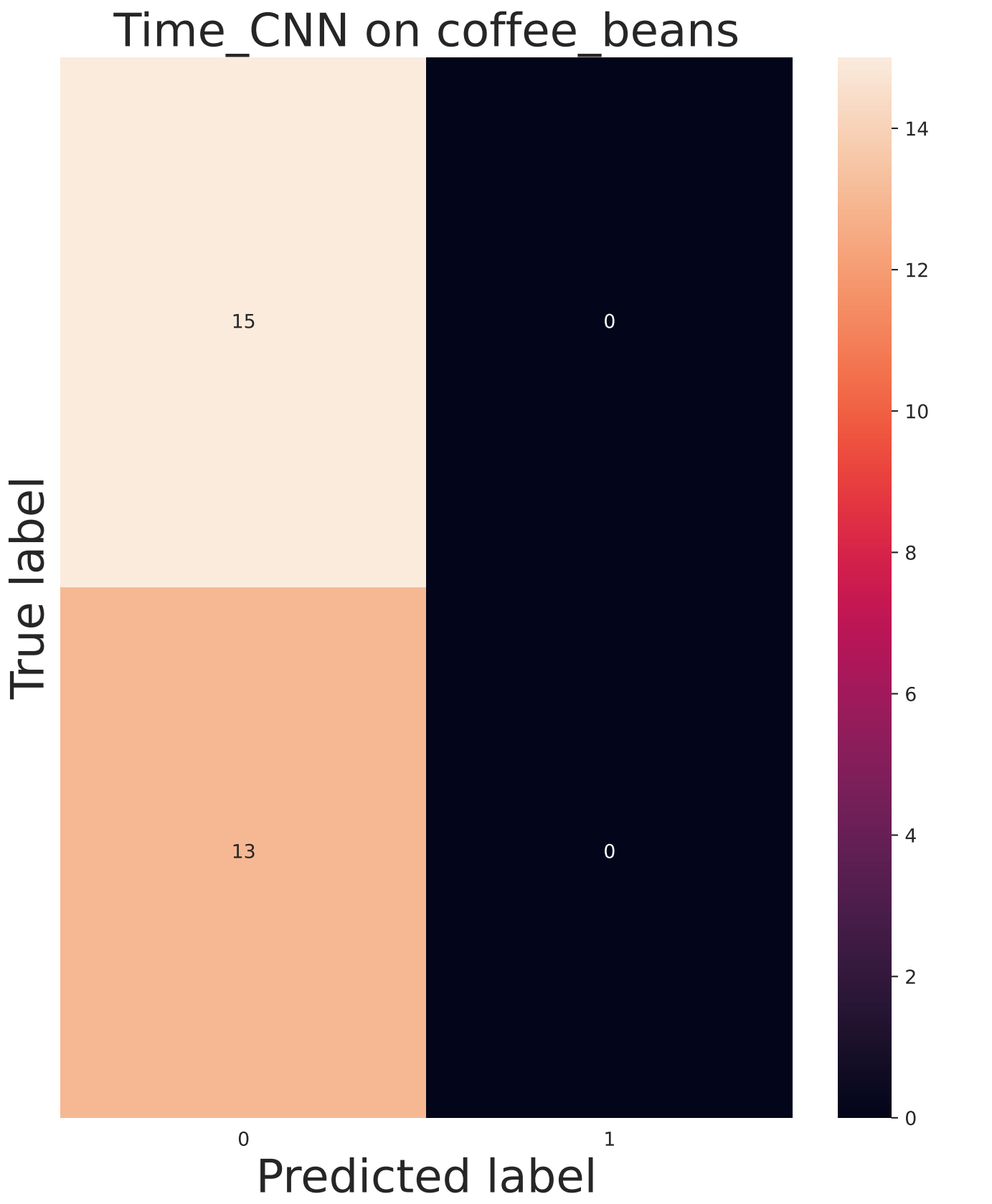
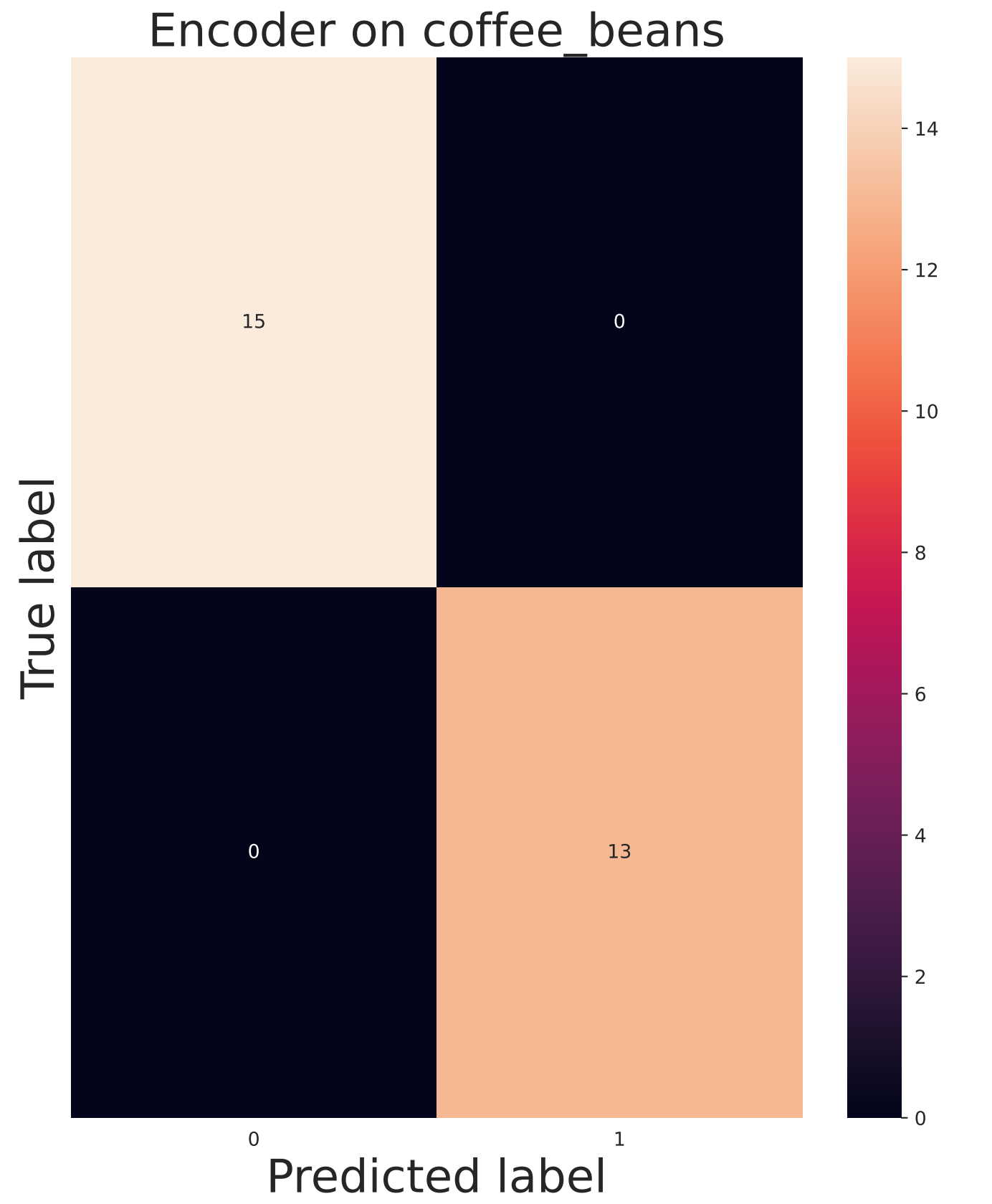
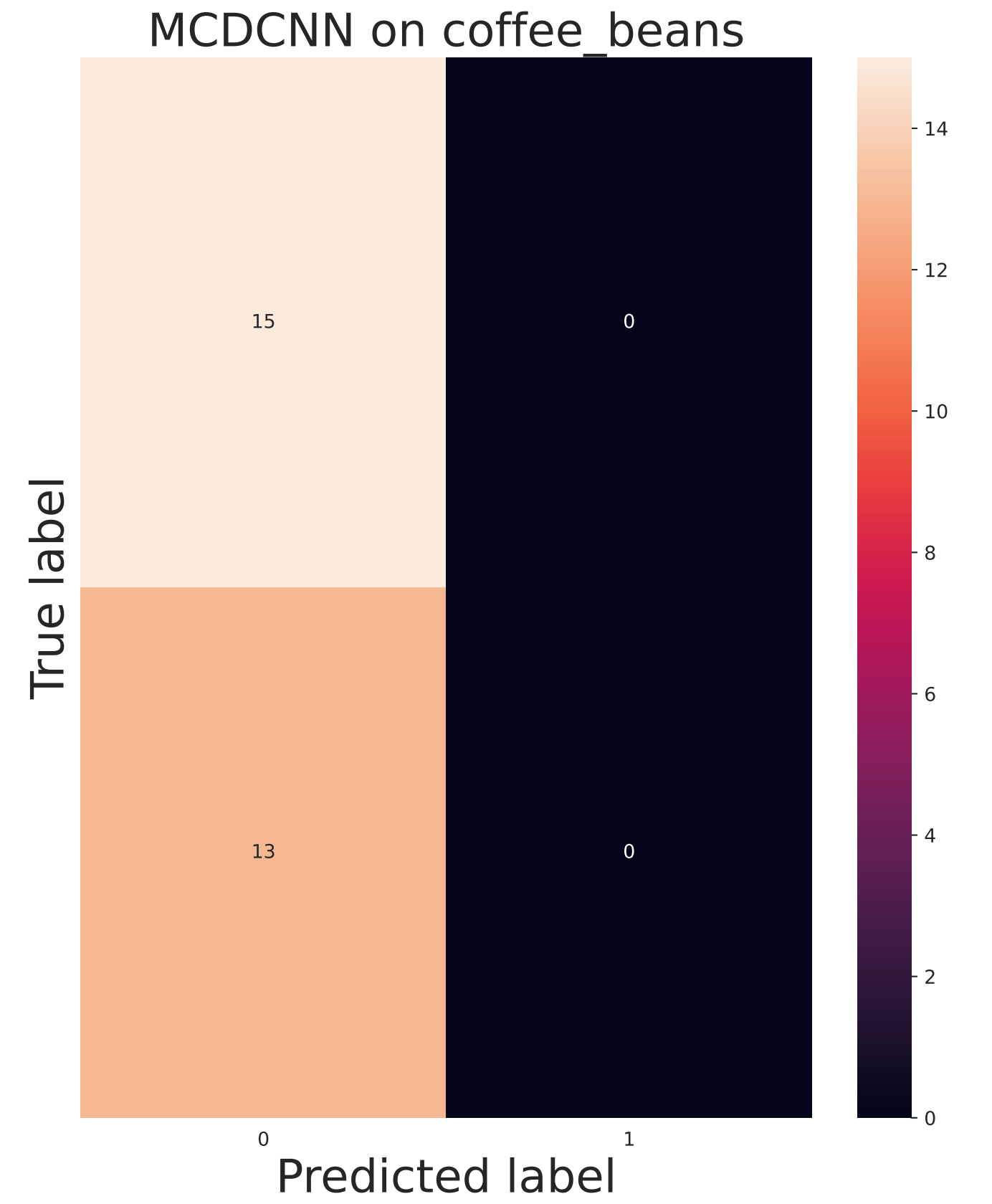
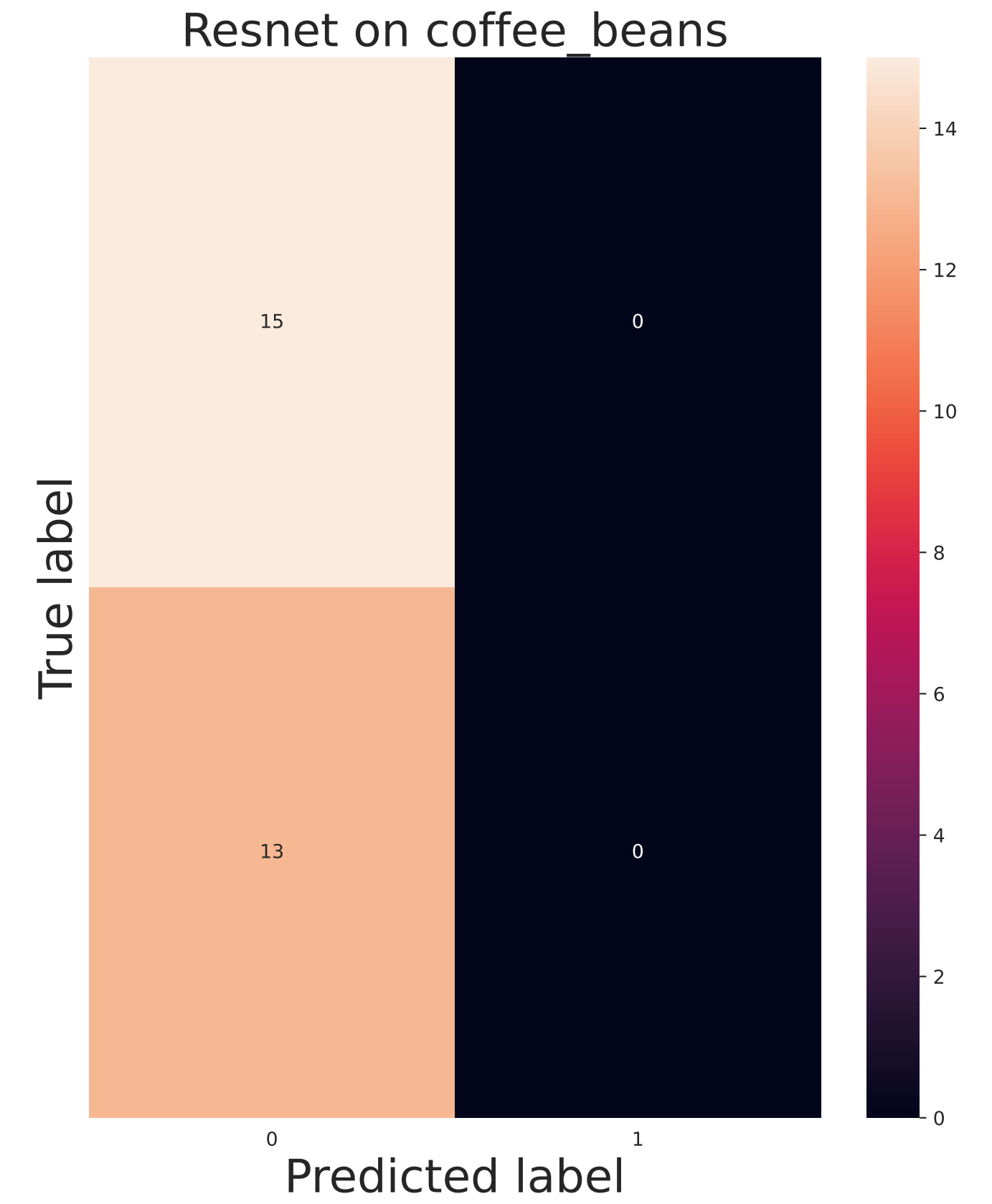
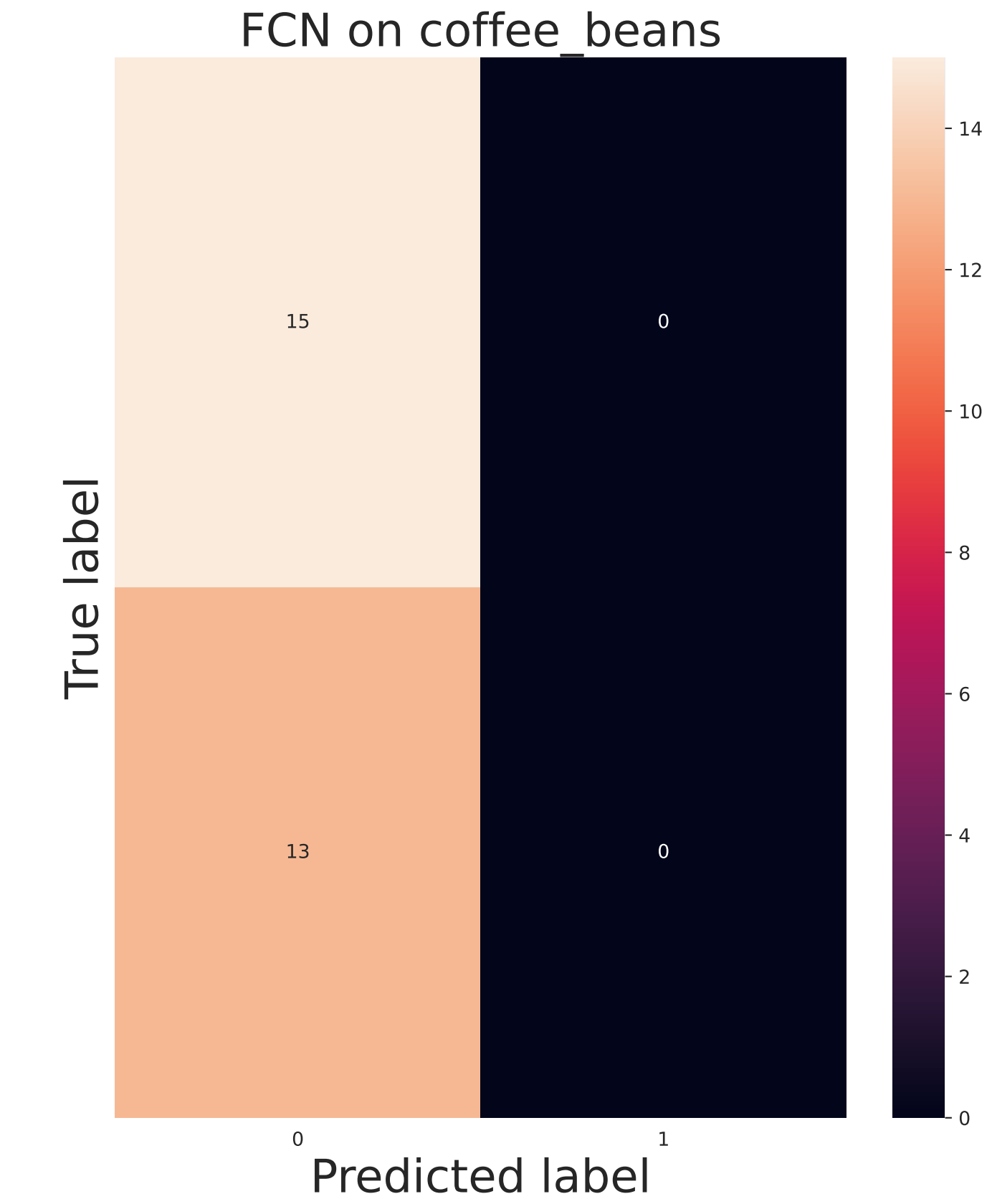
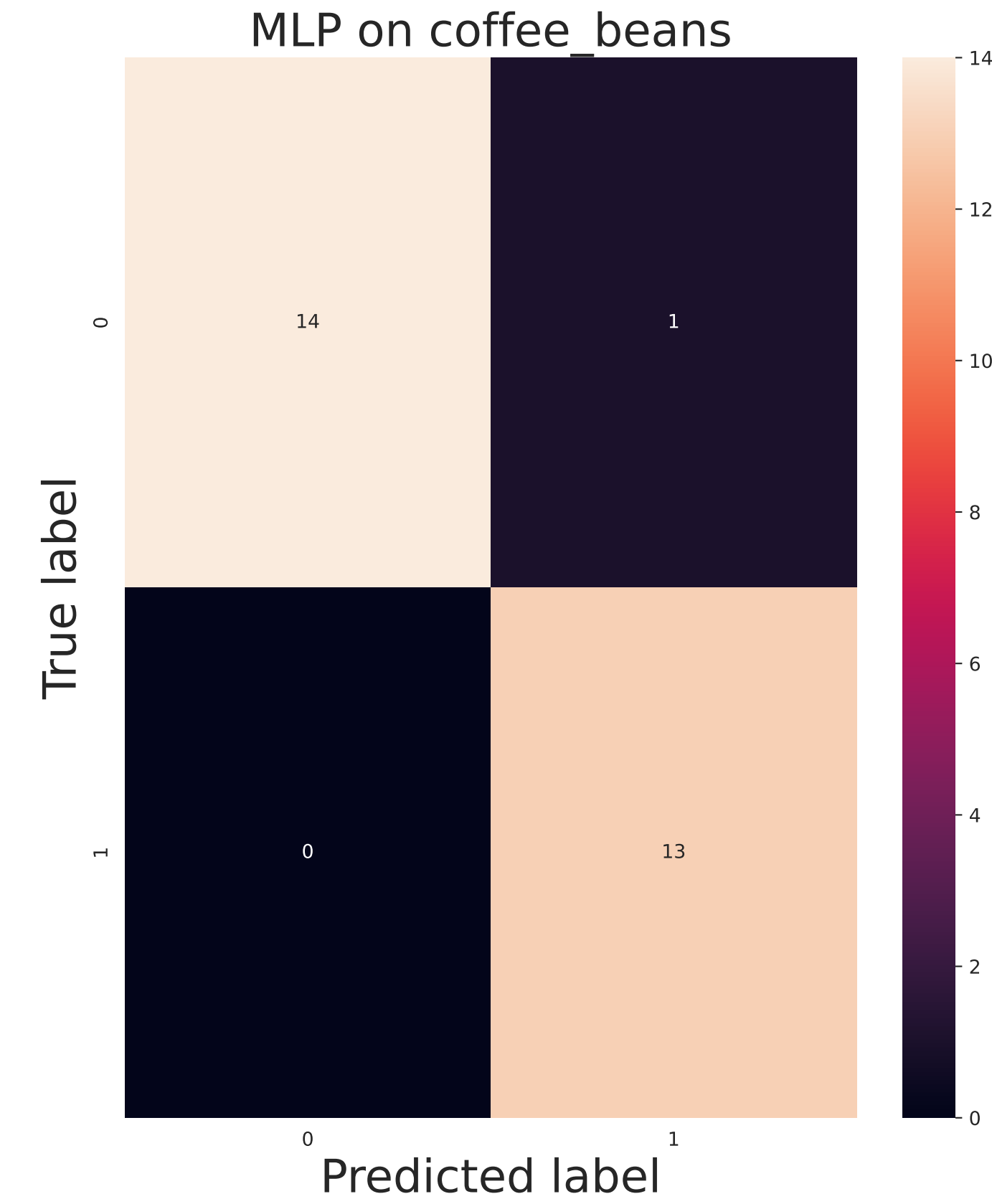


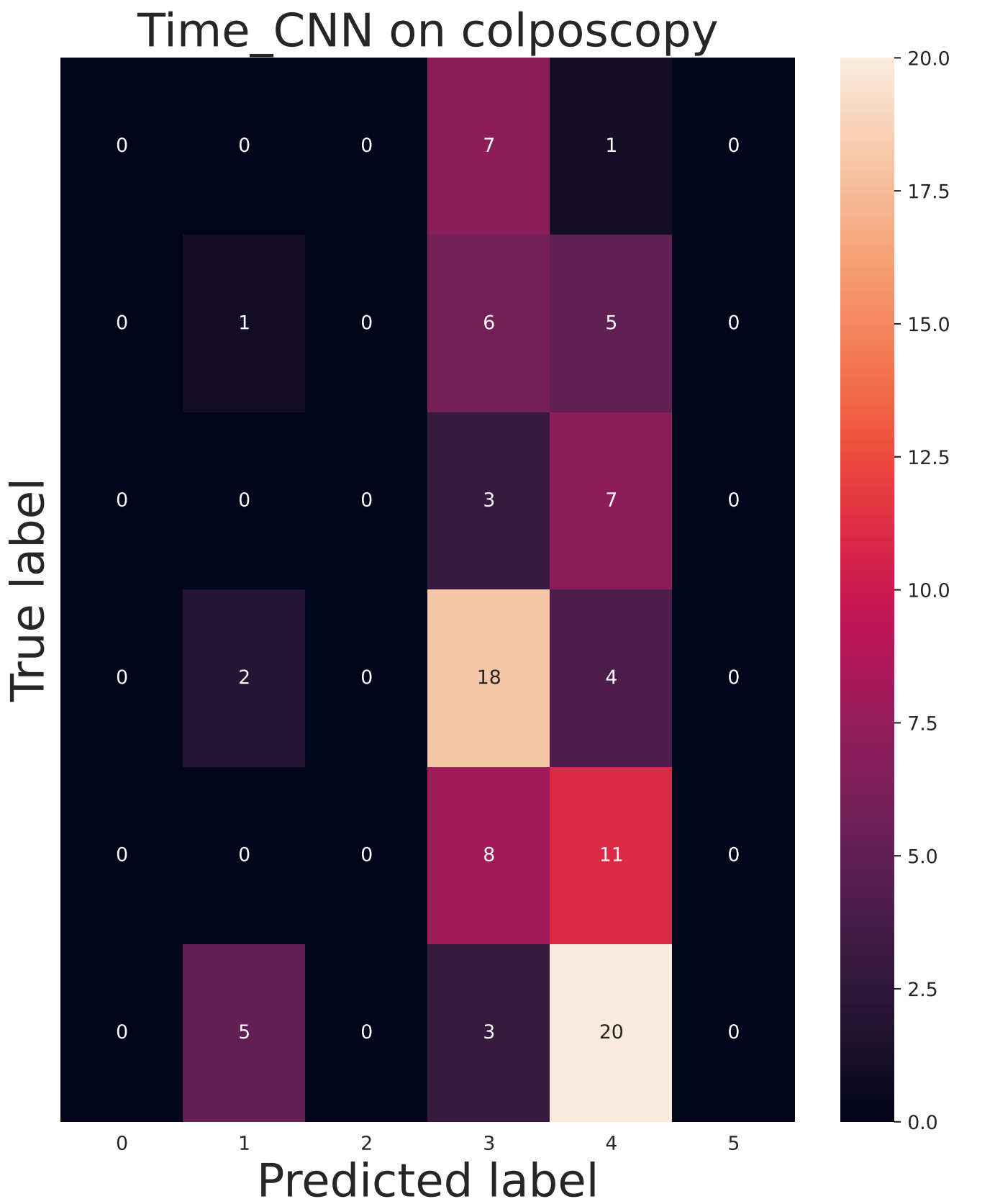
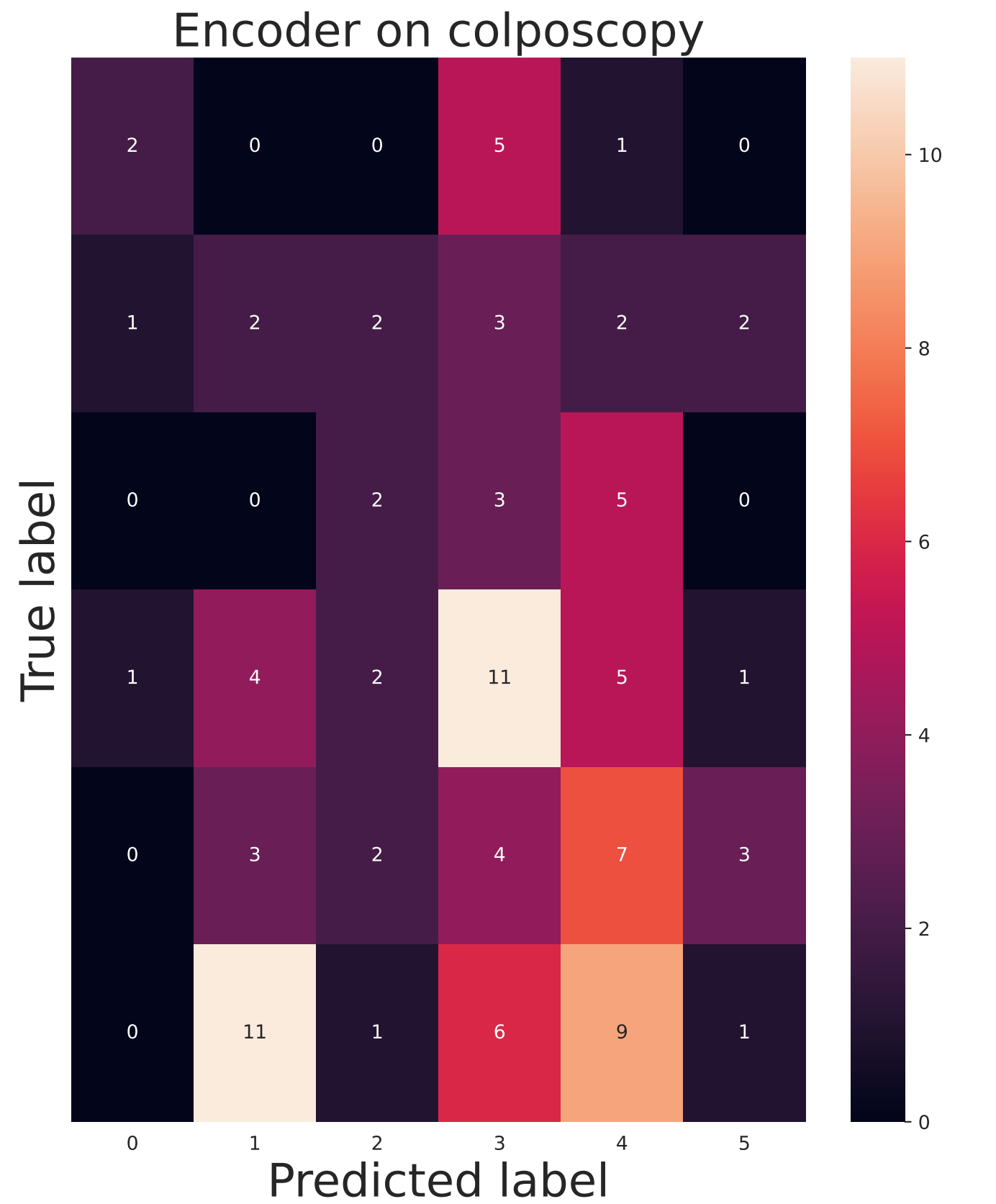
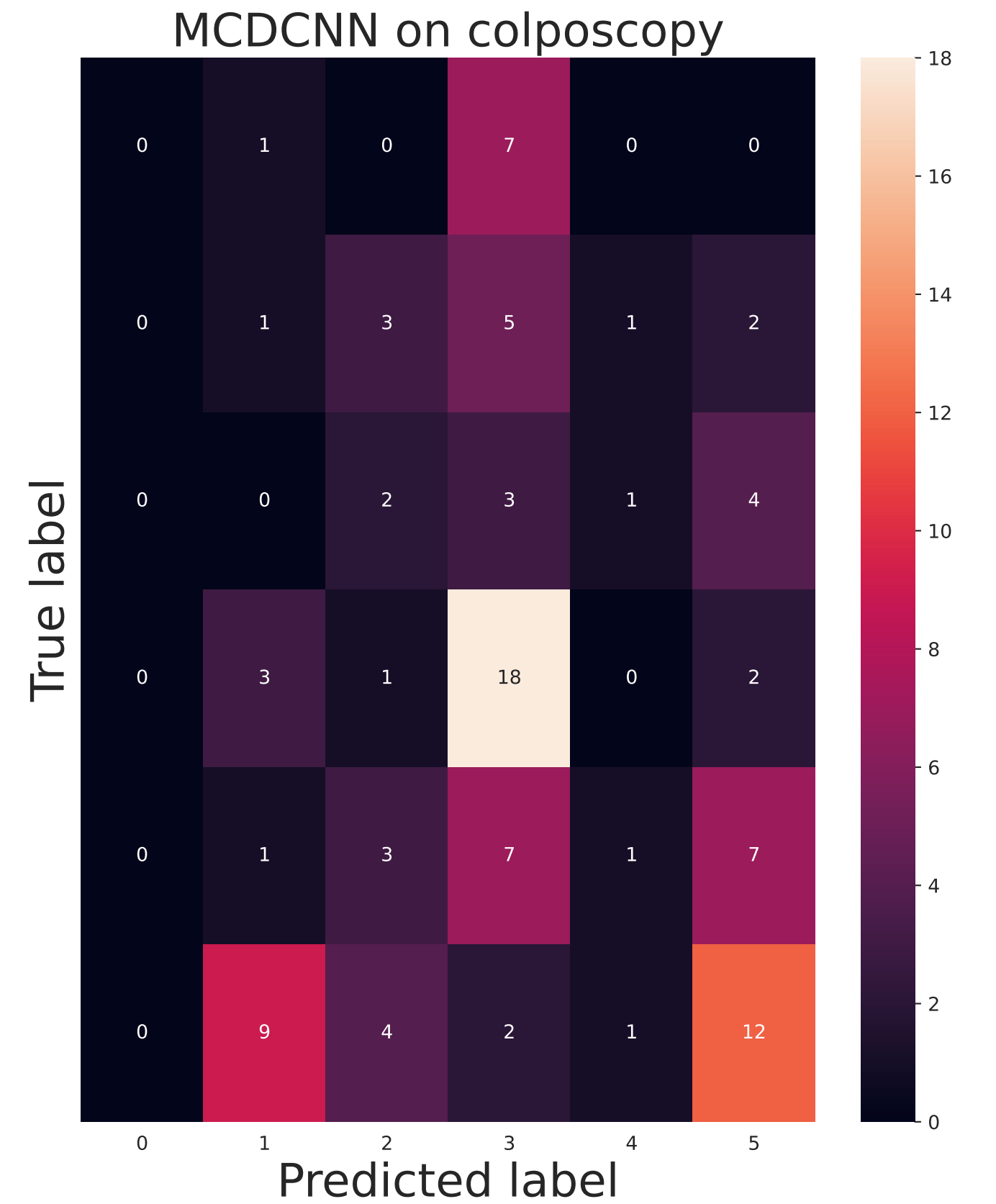
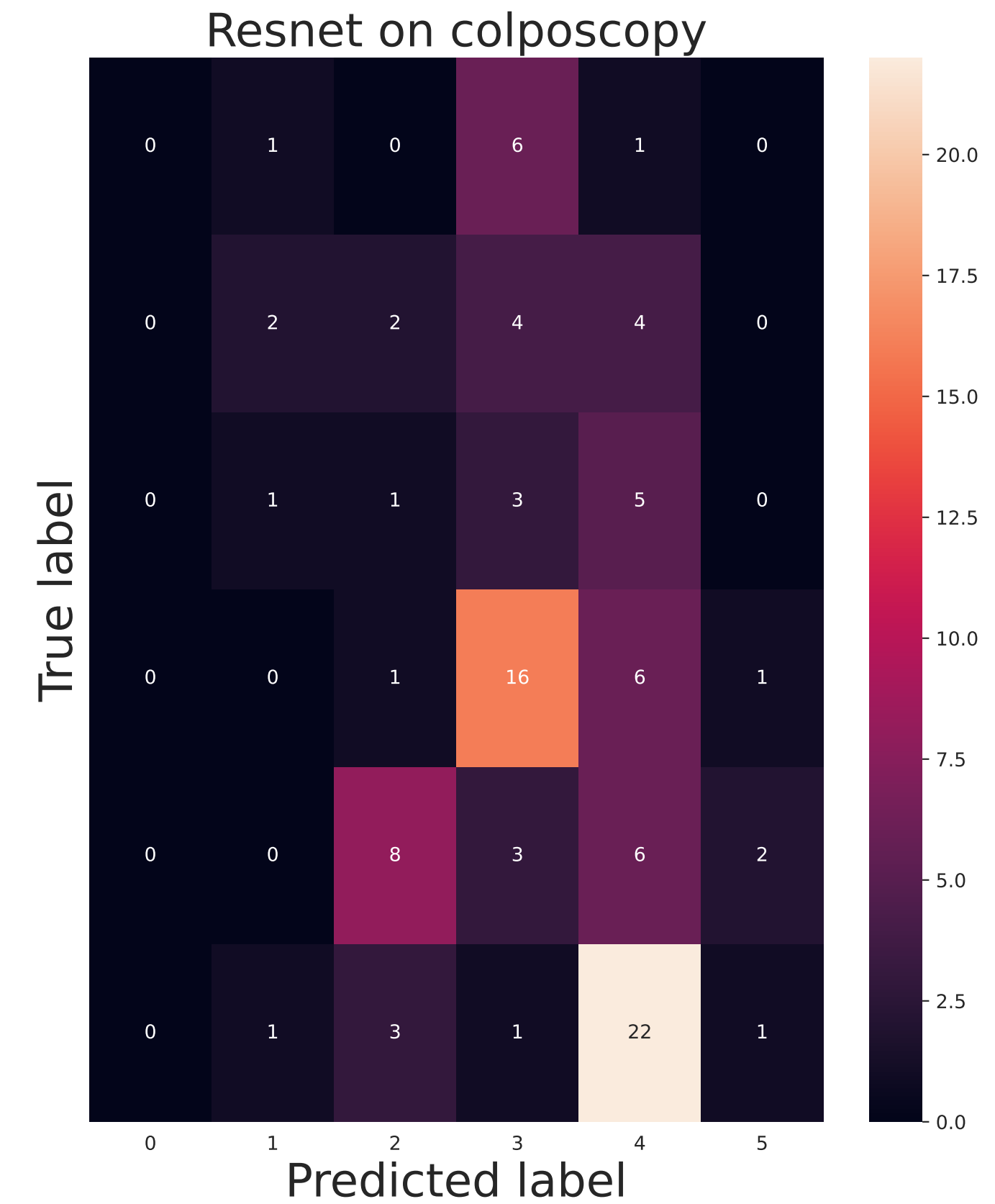
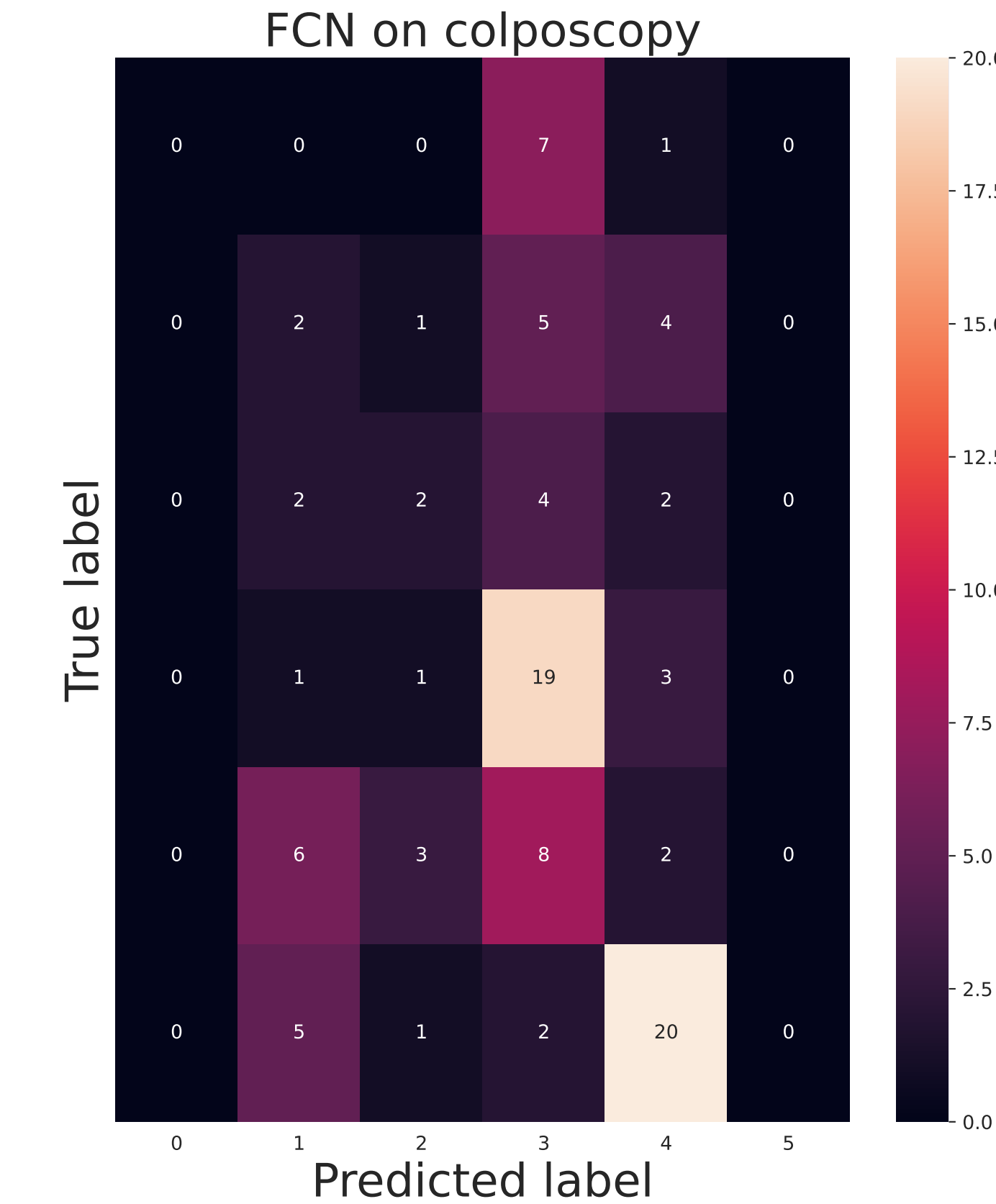
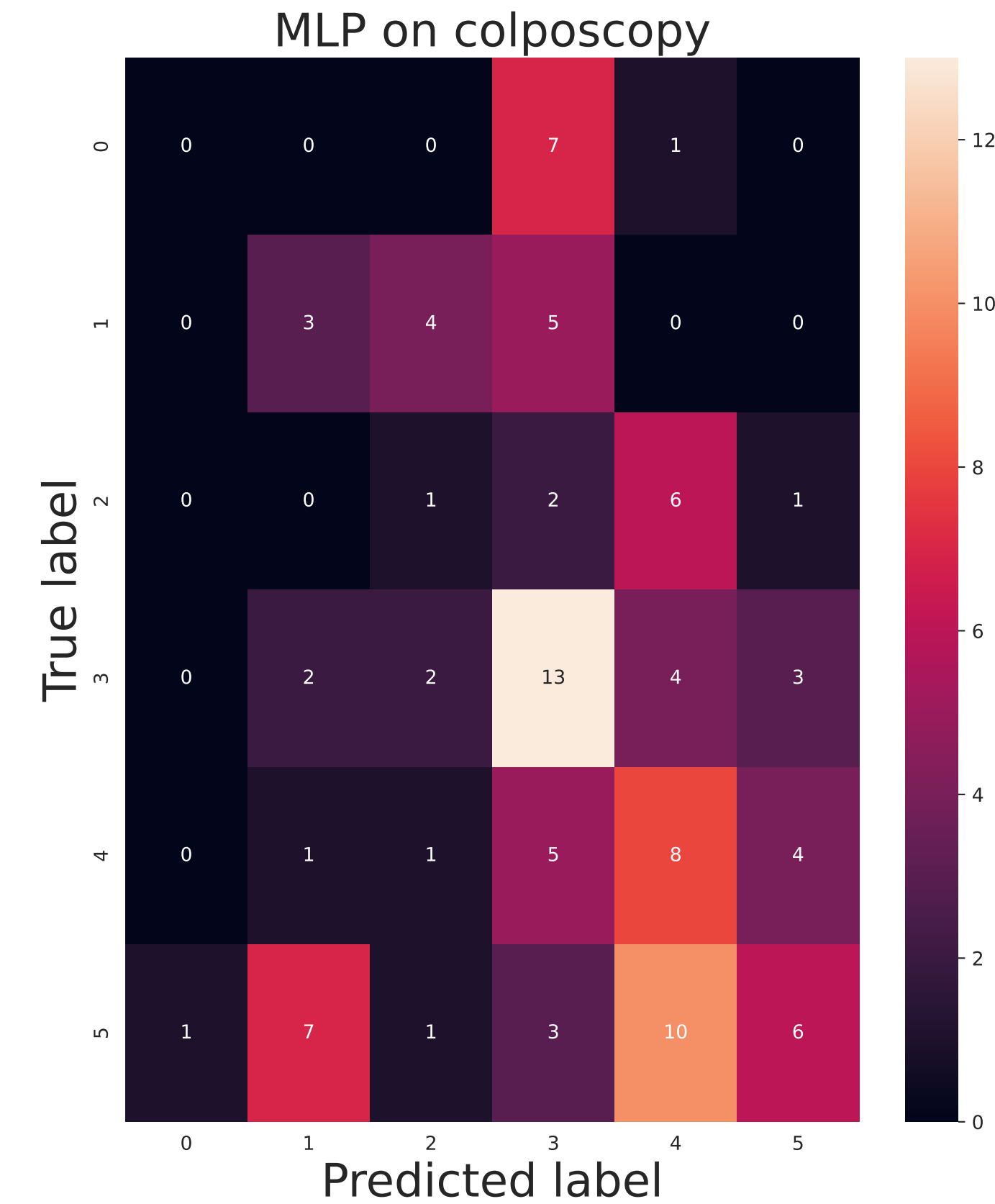
Encoder on chlorine_concentration

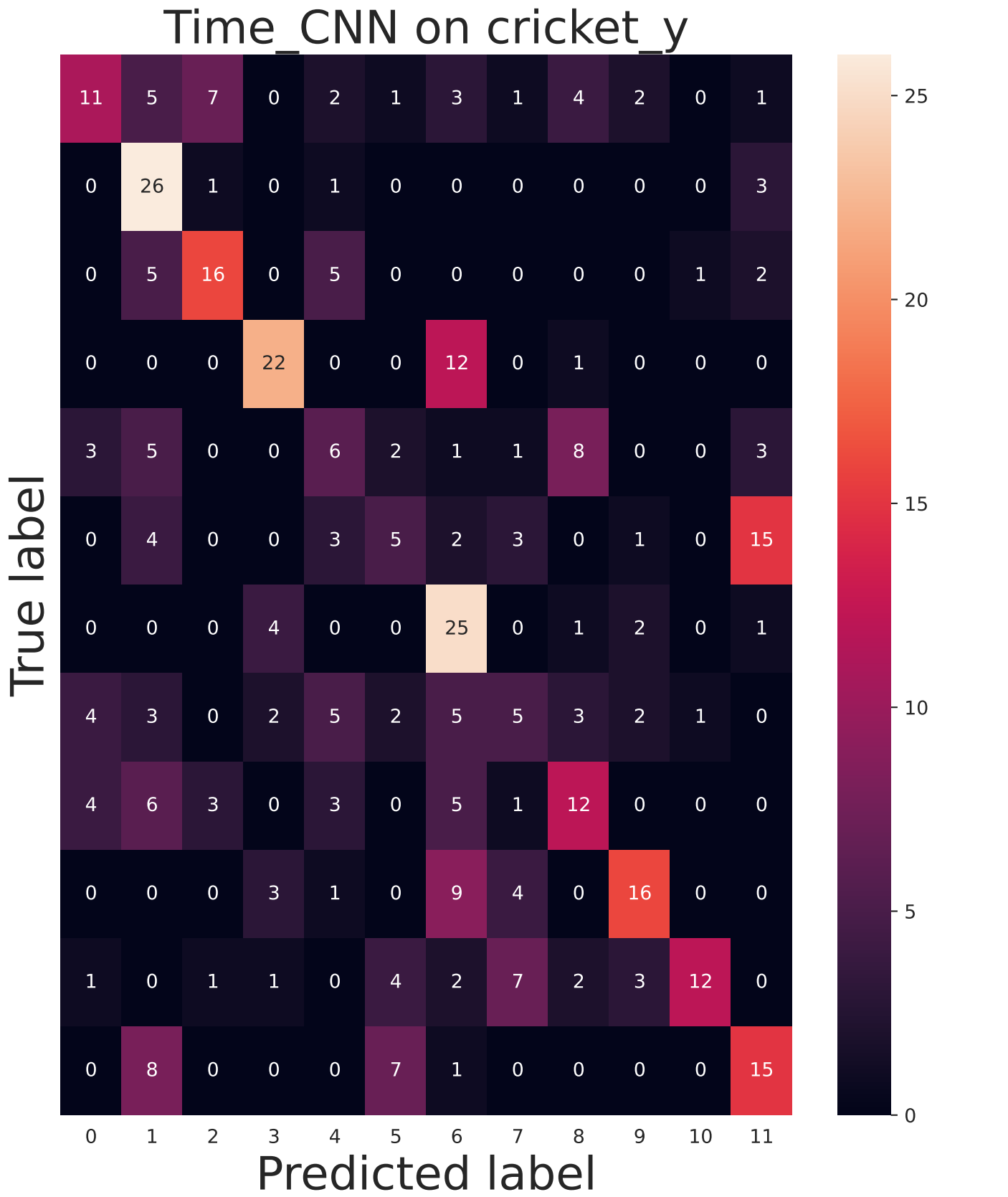
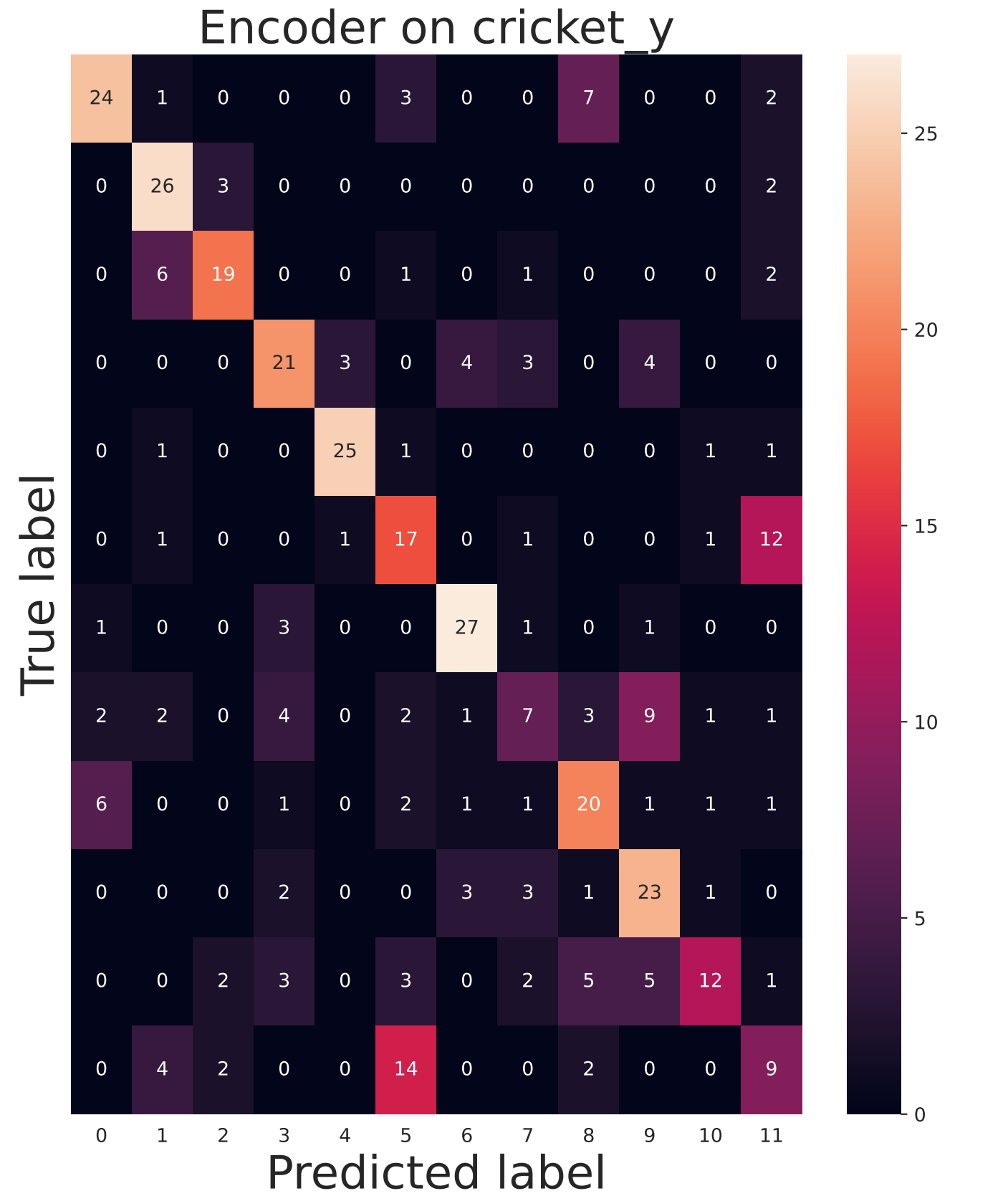
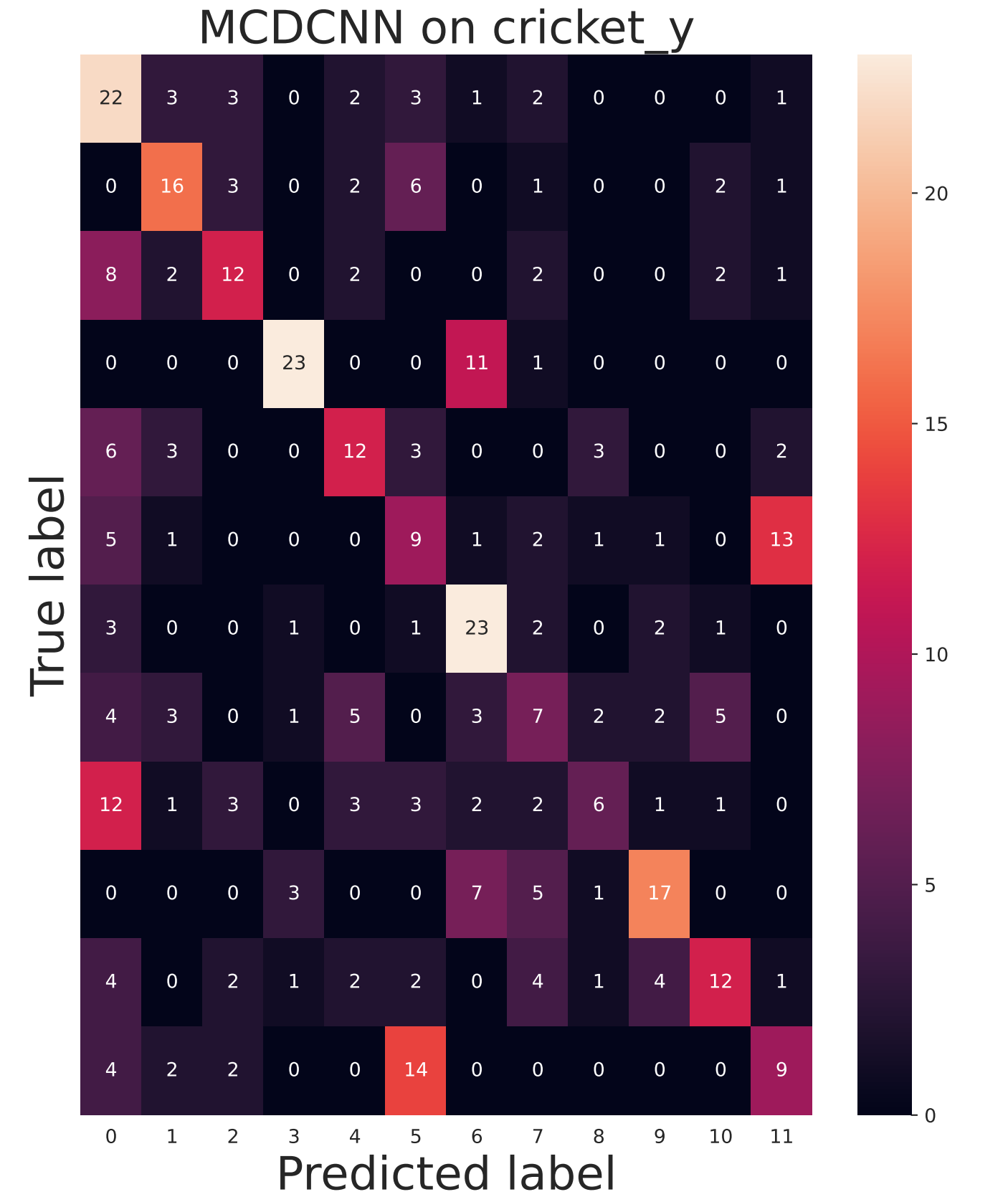
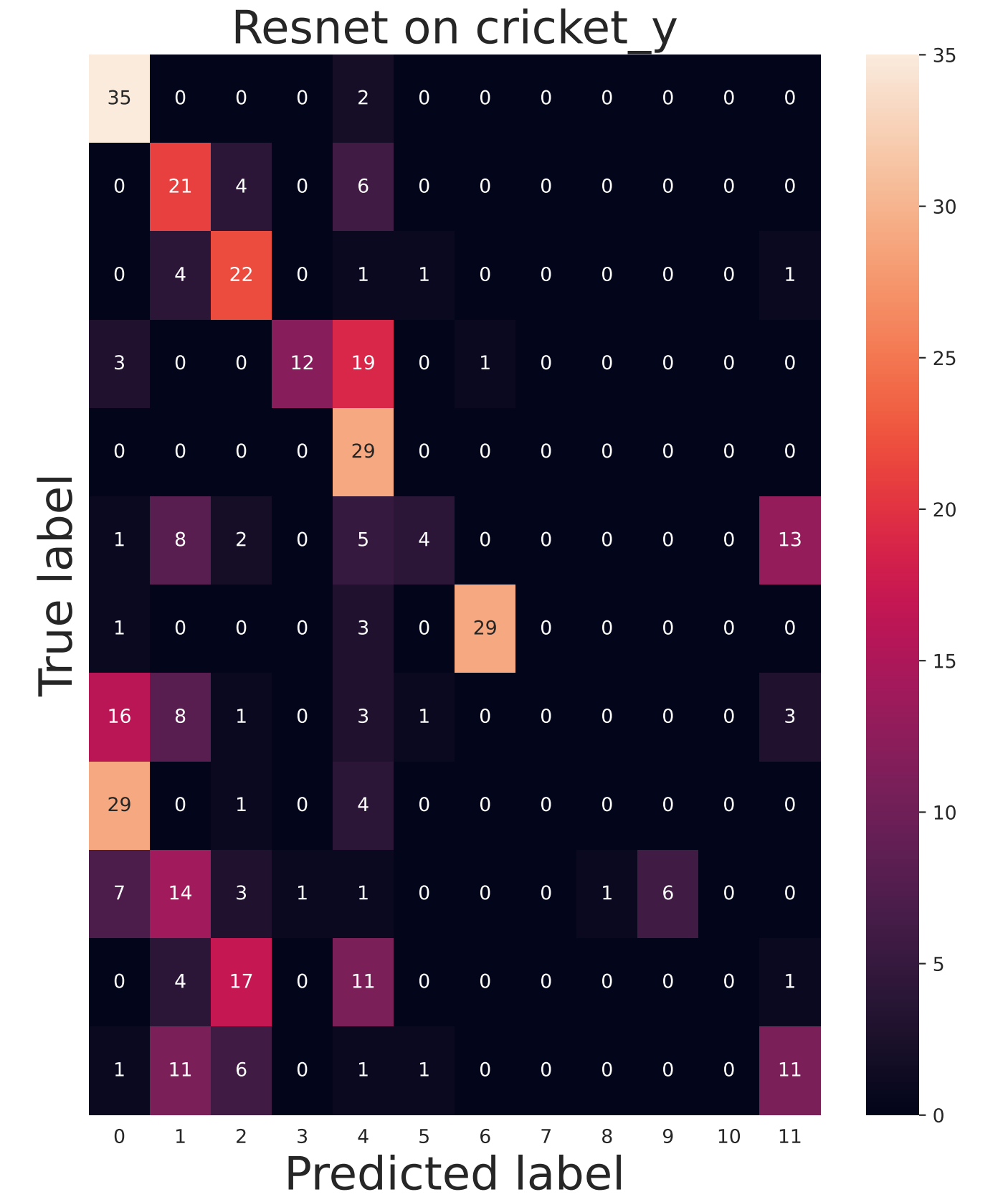
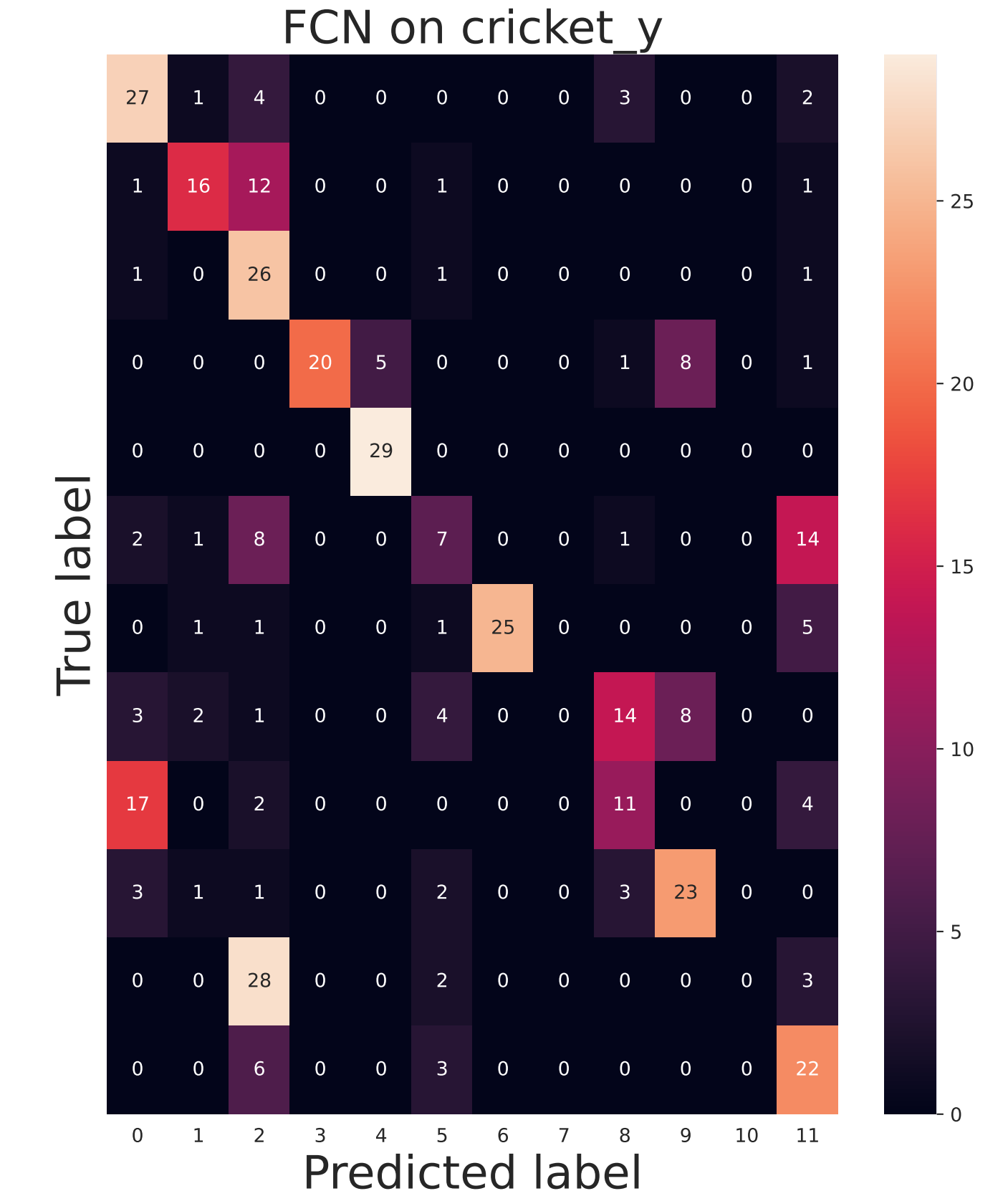
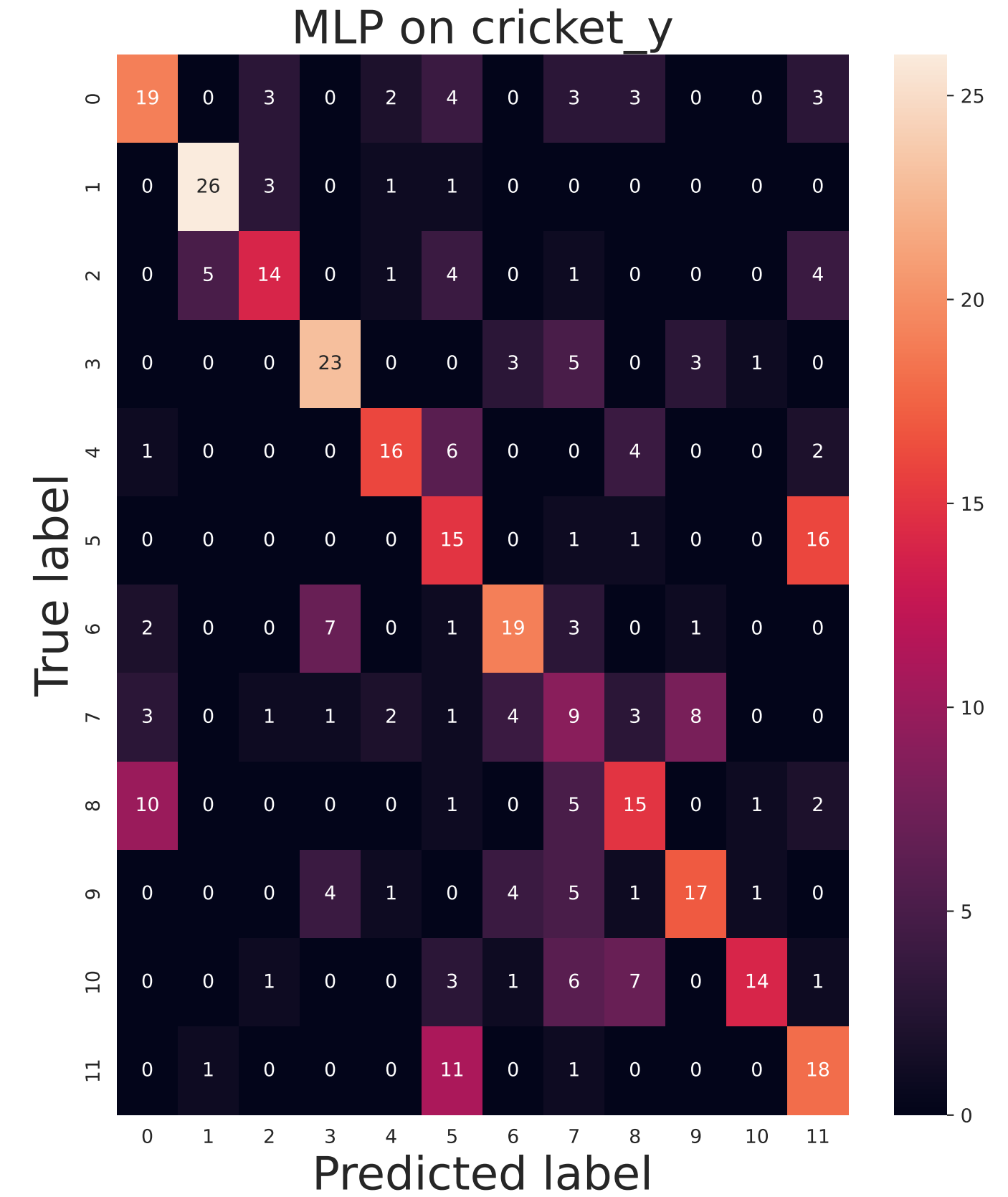


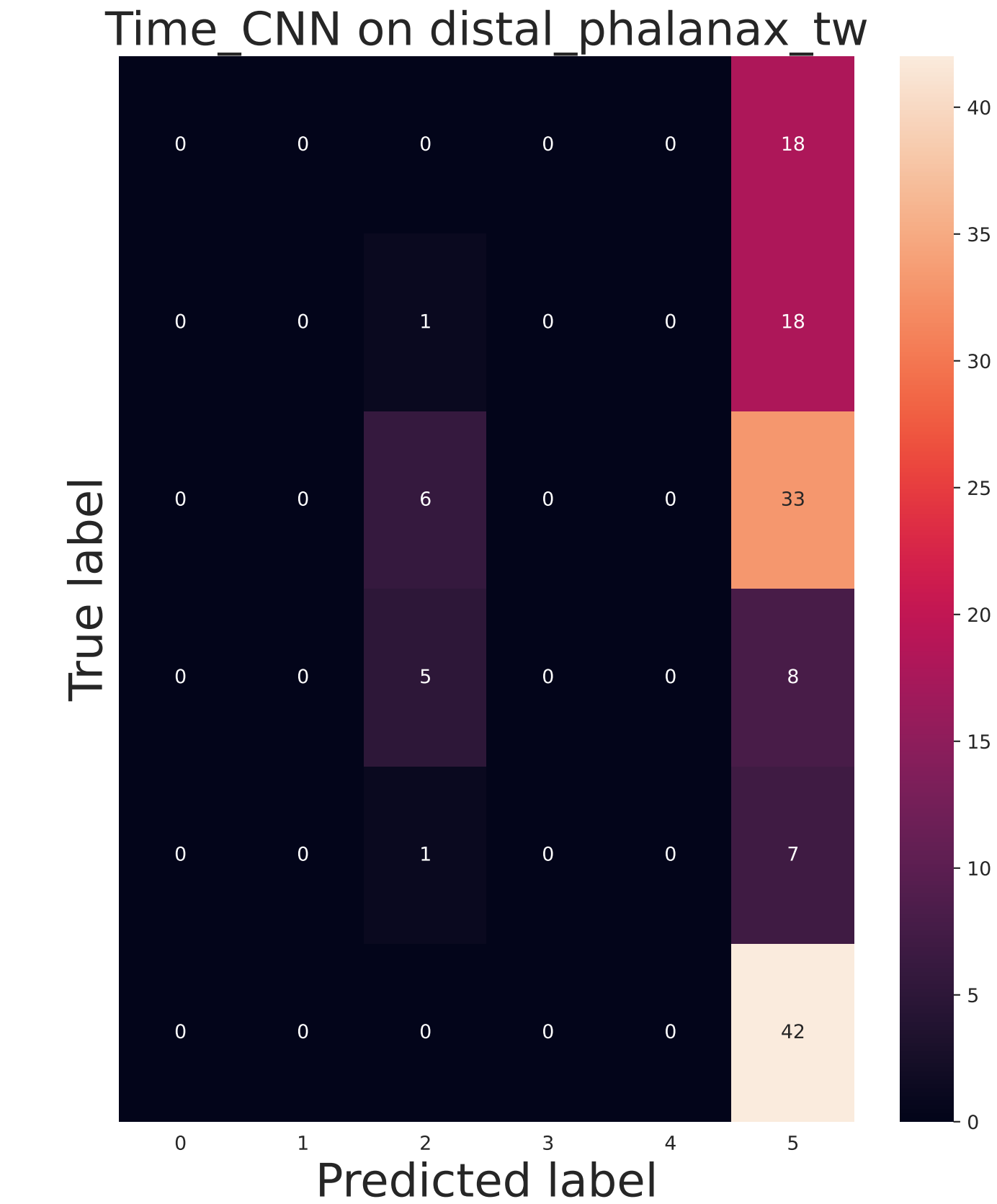
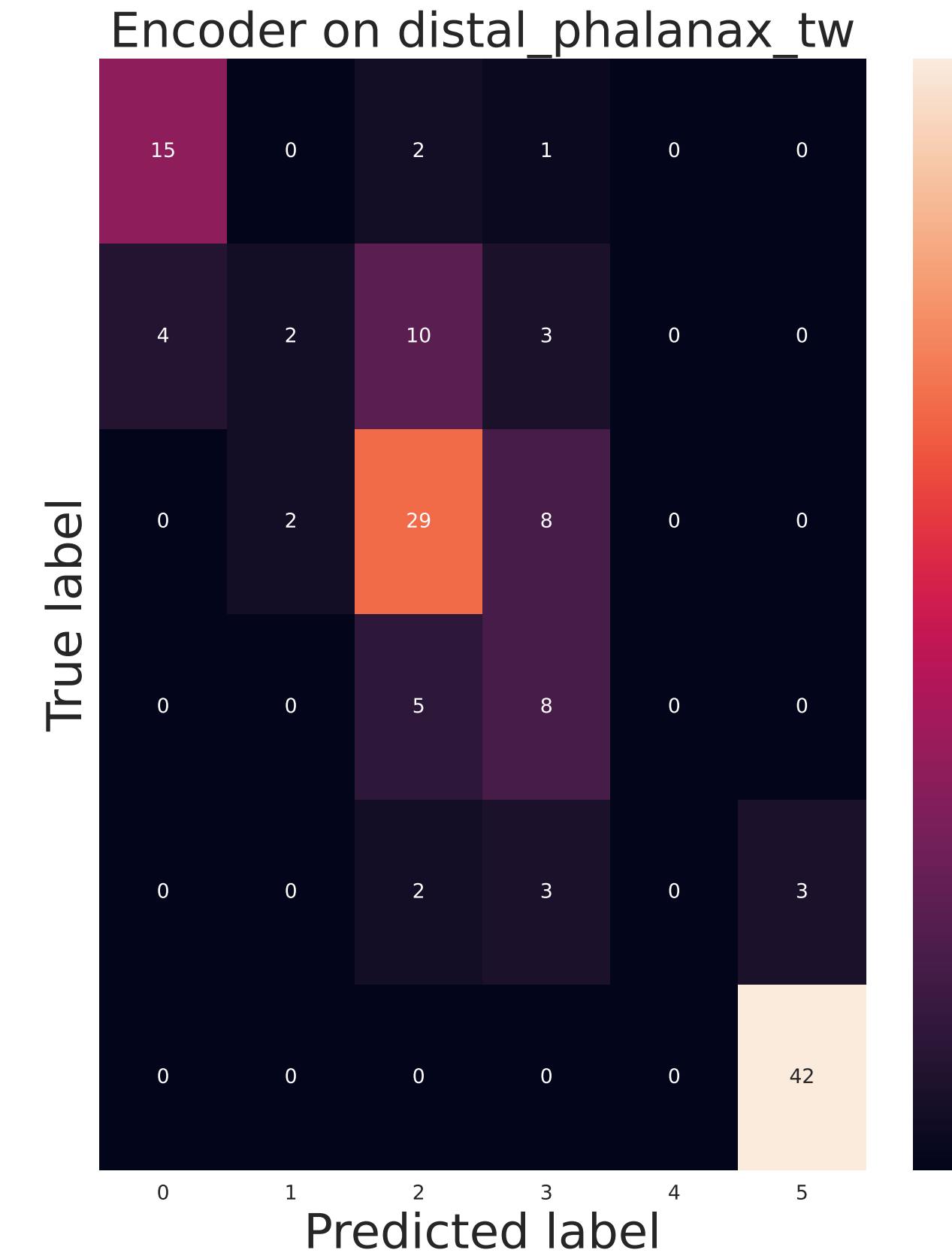
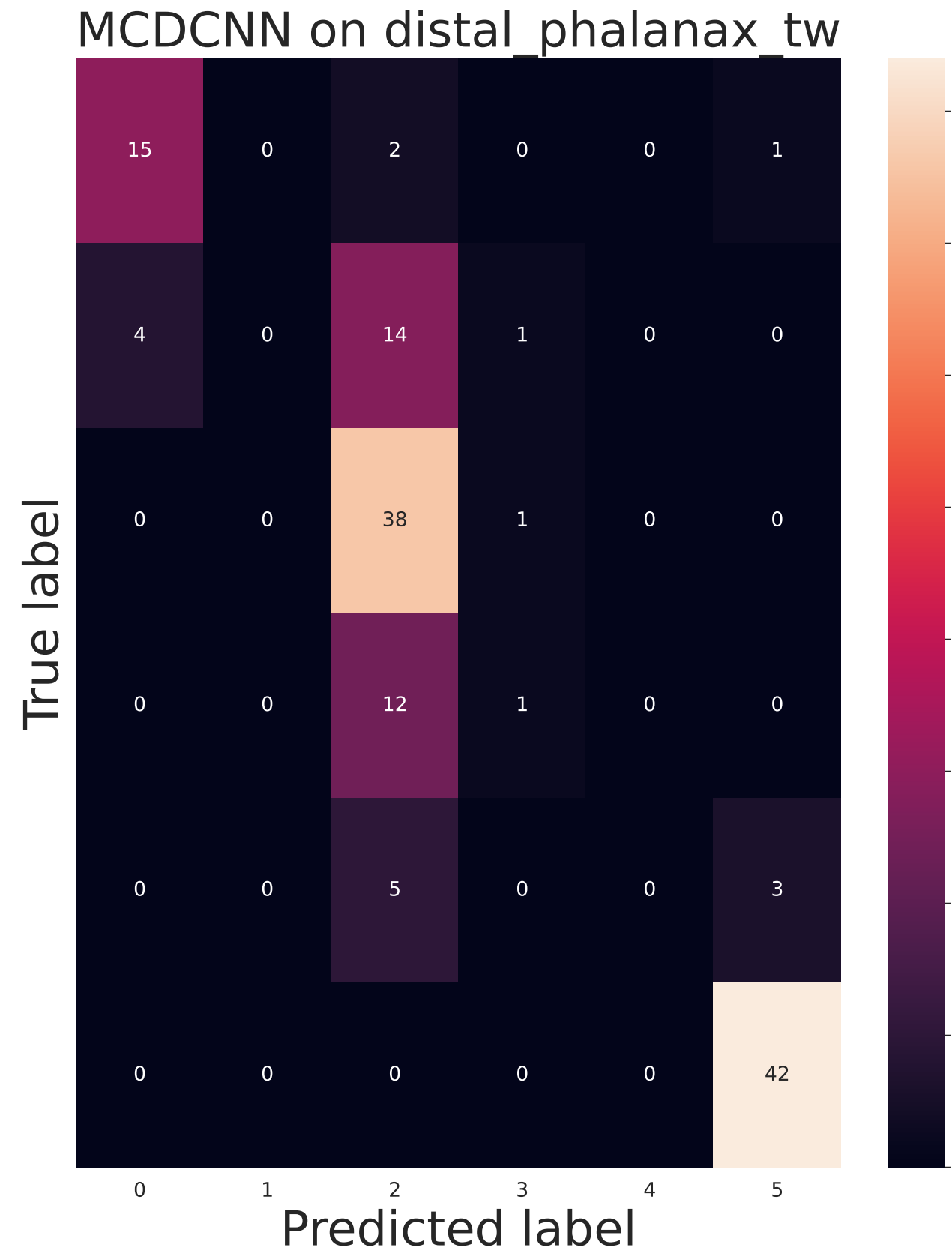
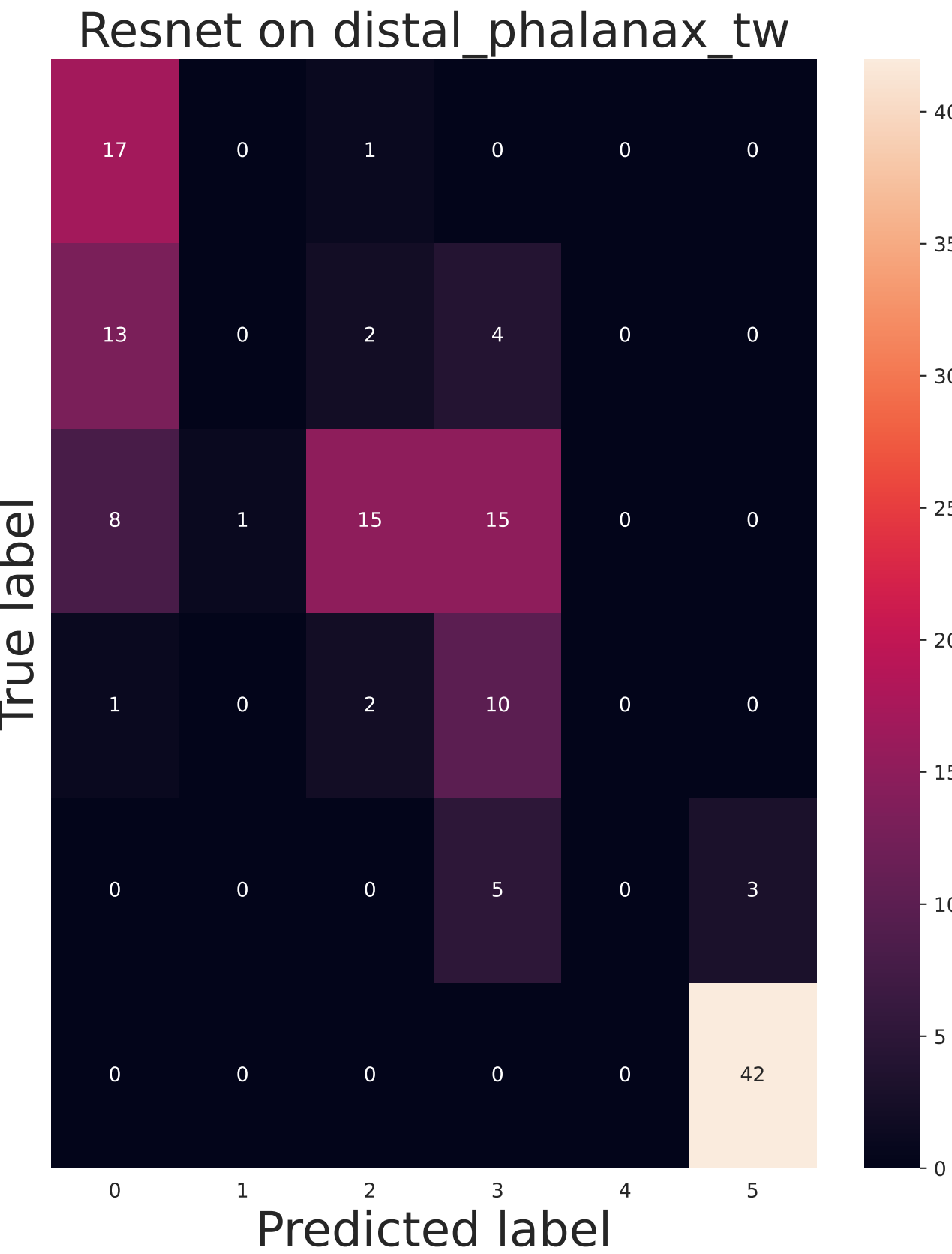
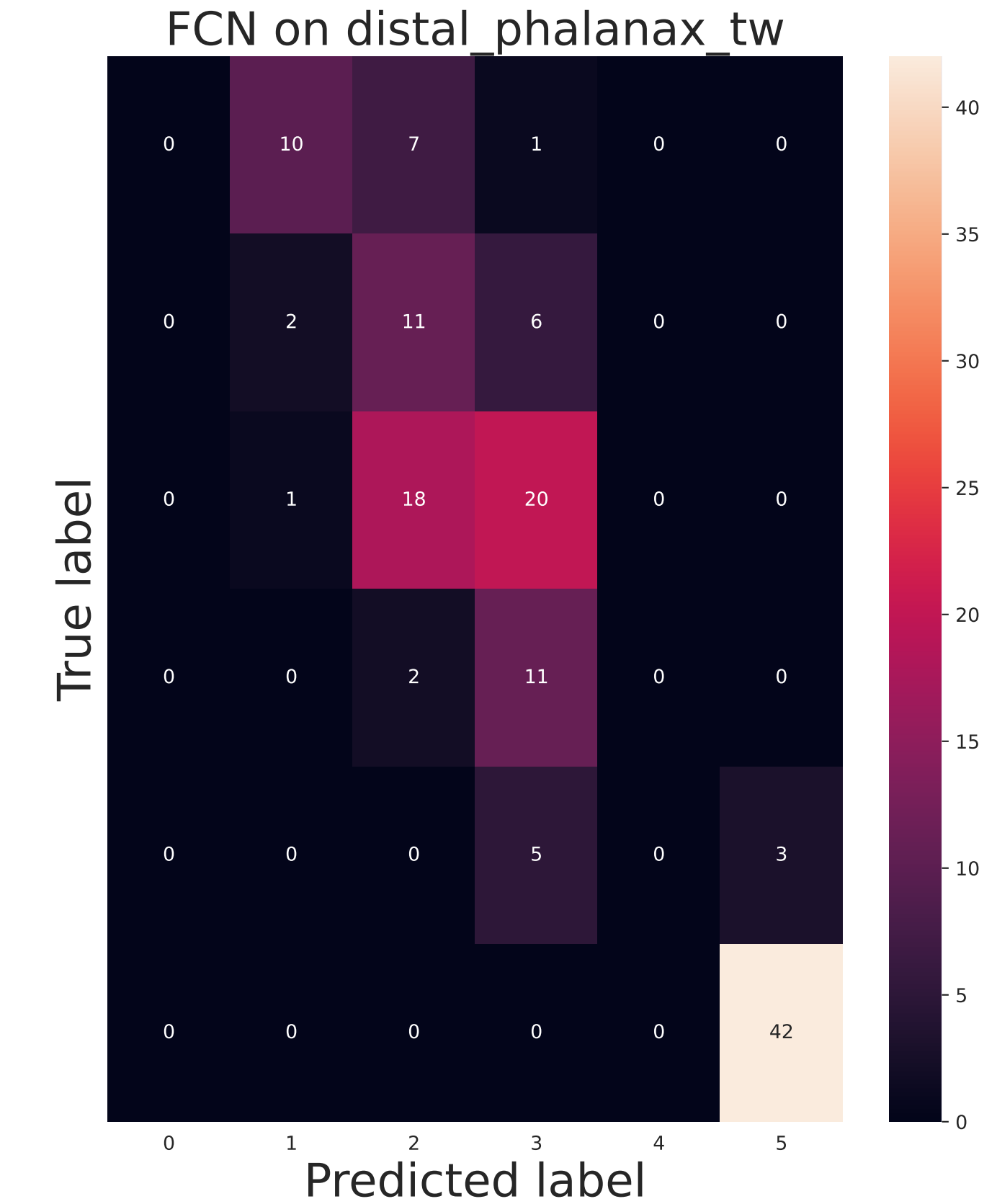
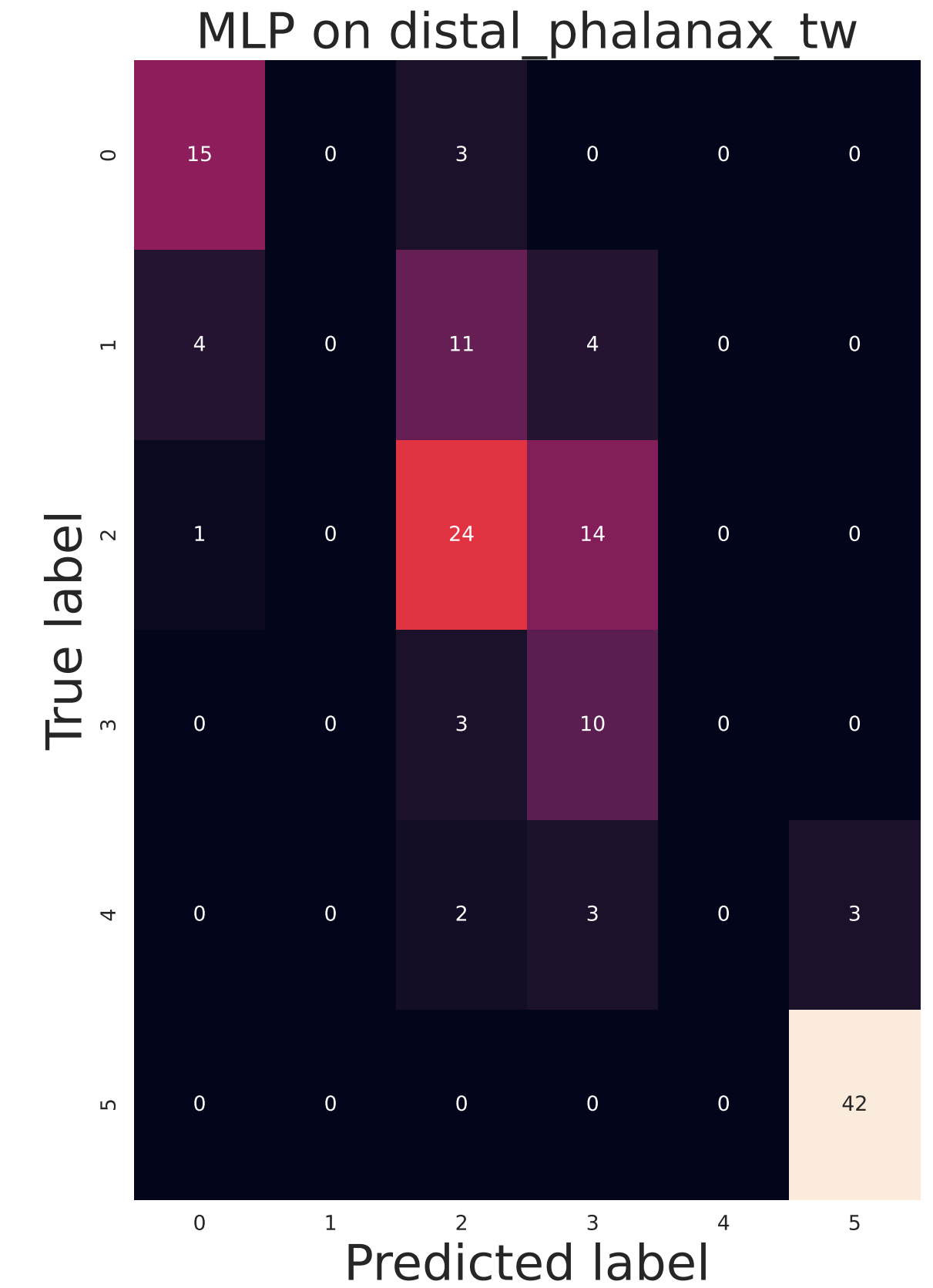
Time_CNN on chlorine_concentration



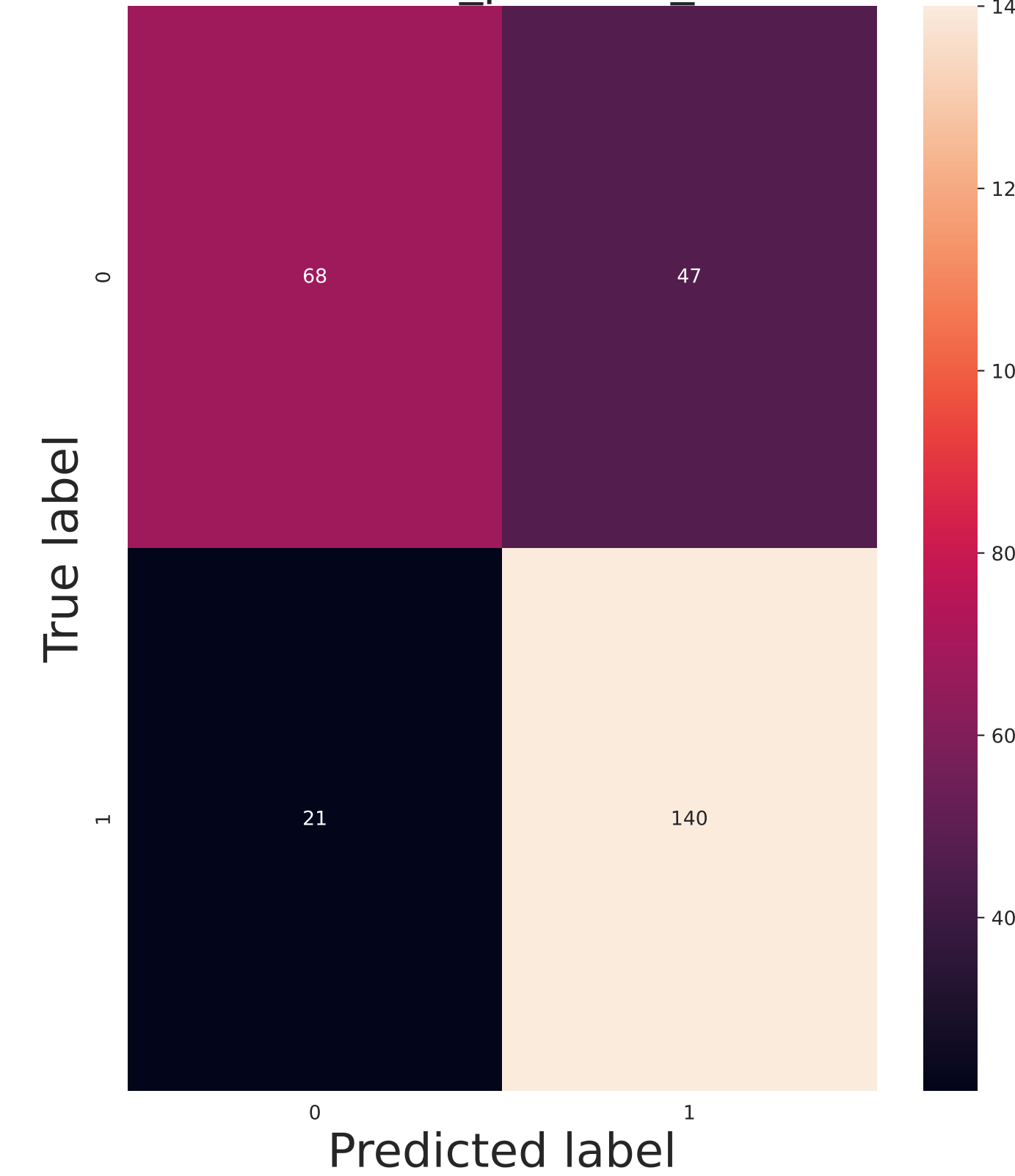




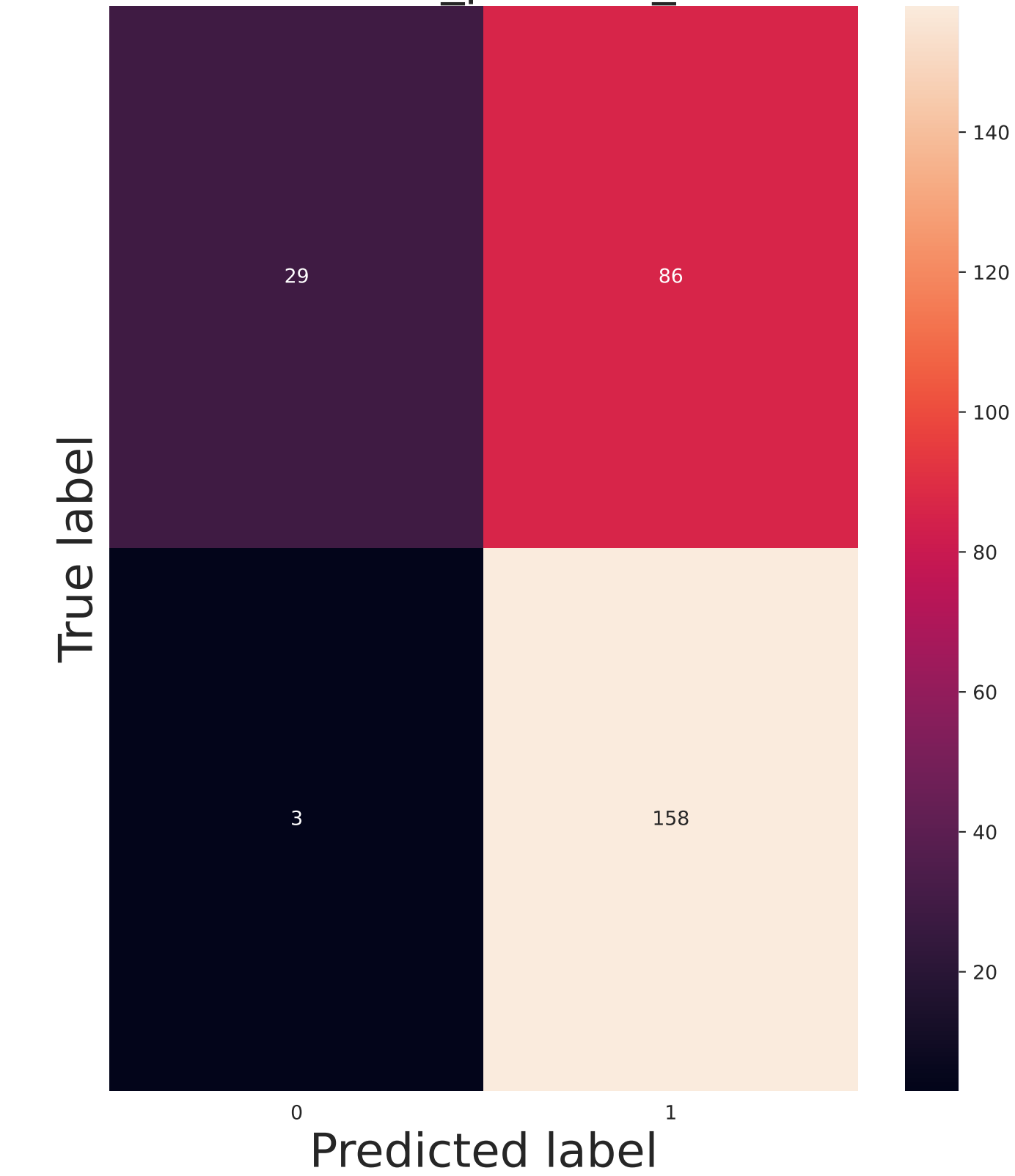




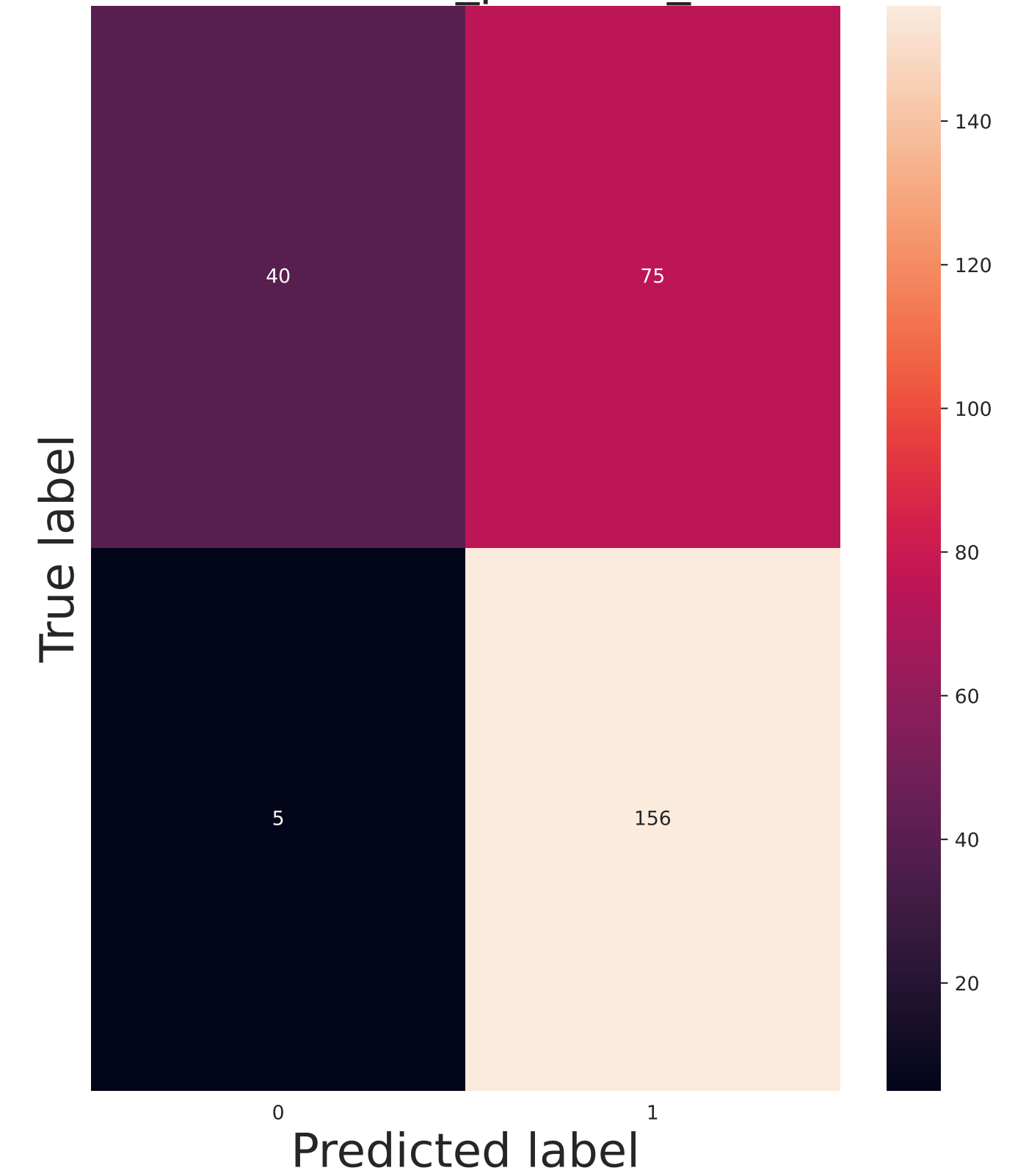
MLP on distal_phalanx_outline



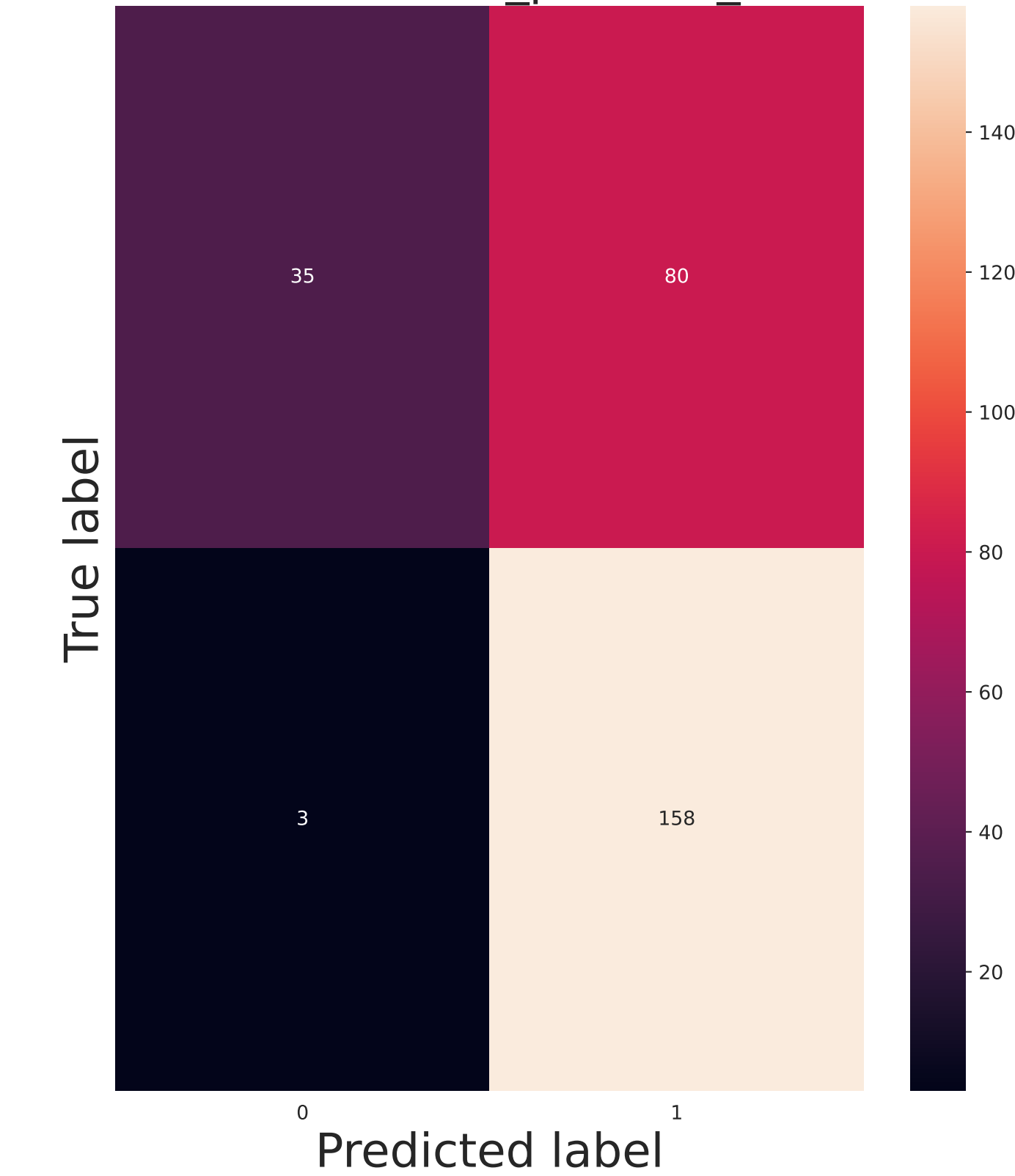
FCN on distal_phalanx_outline



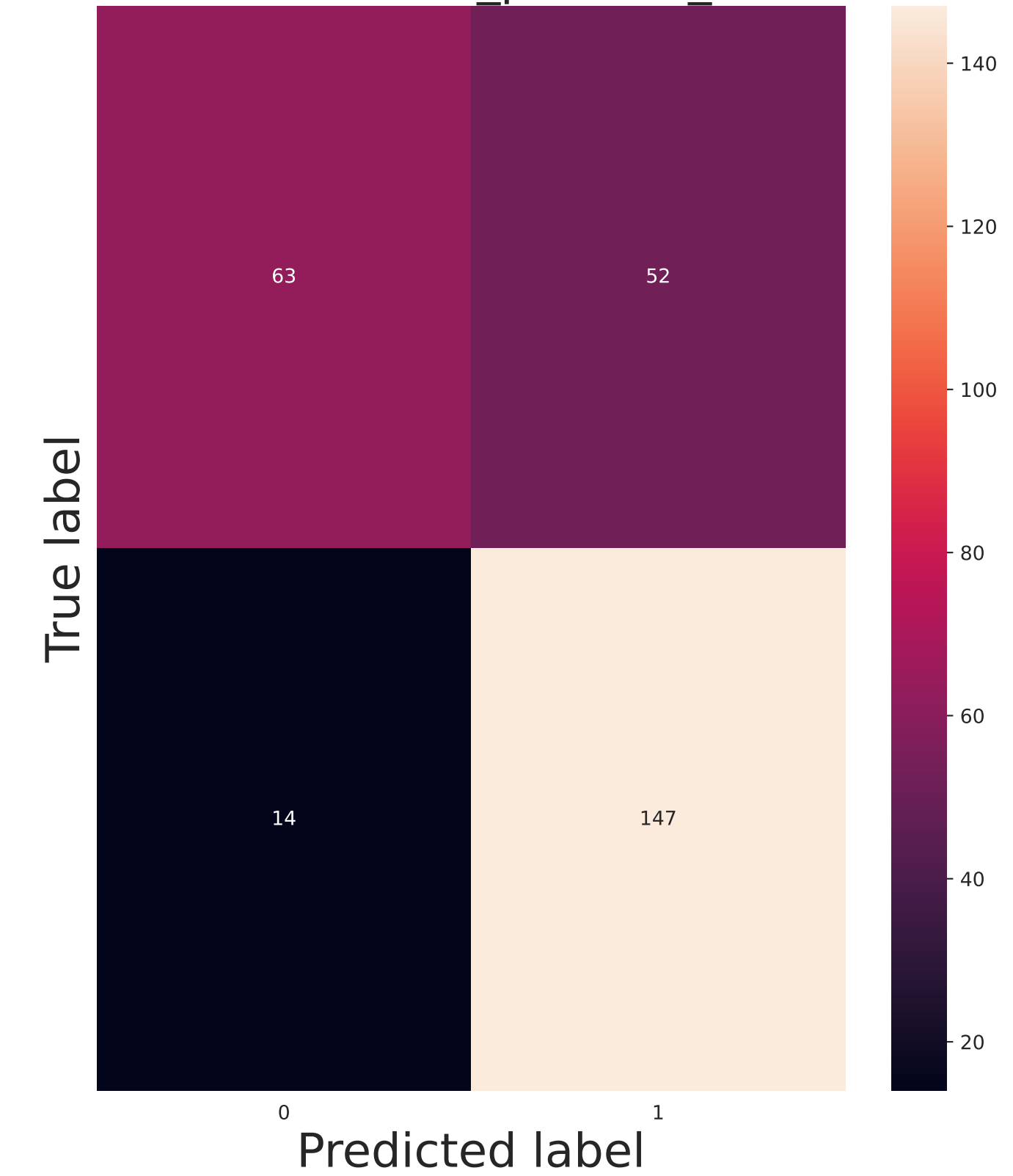
Resnet on distal_phalanx_outline



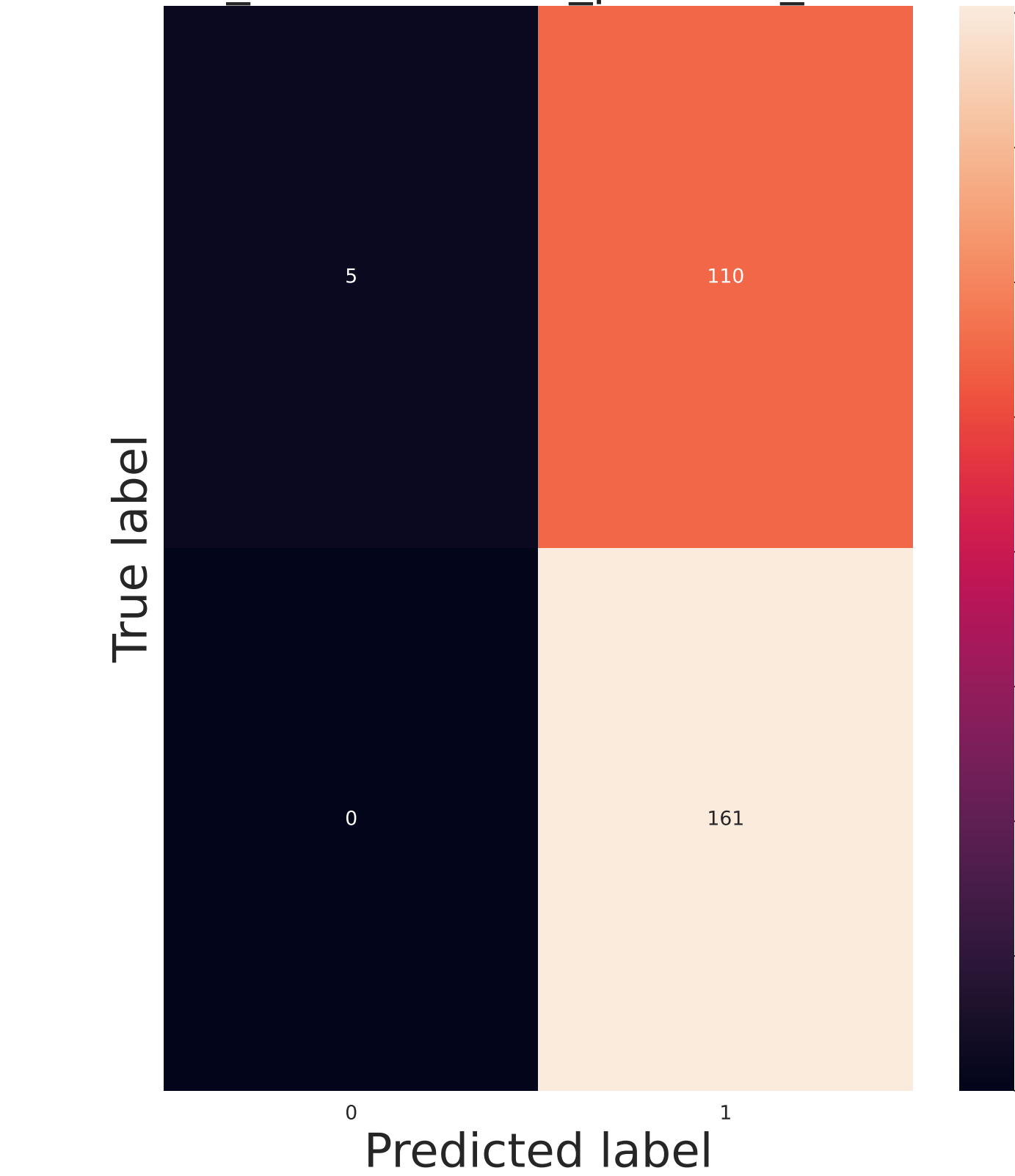
MCDCNN on distal_phalanx_outline



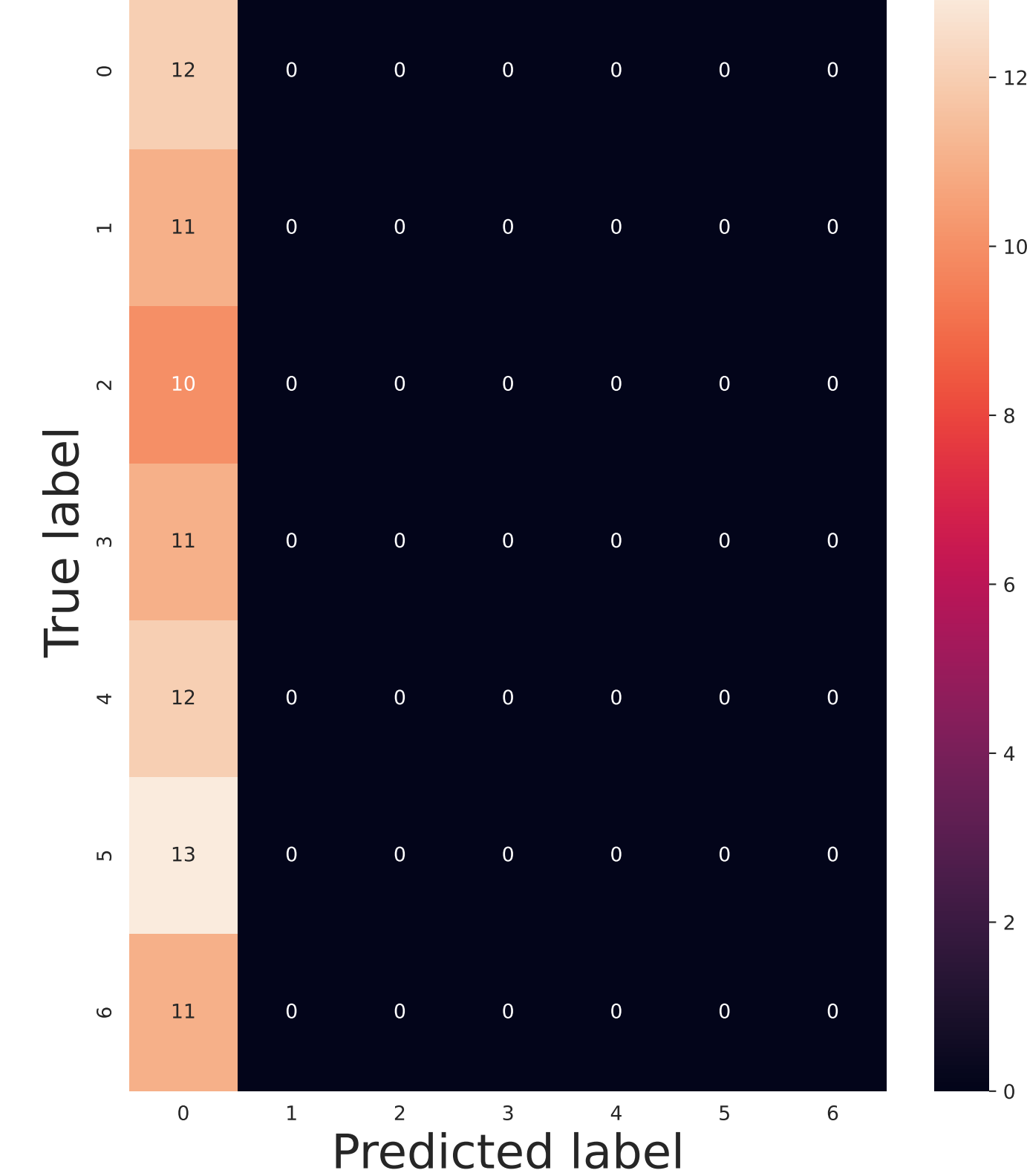
Encoder on distal_phalanx_outline



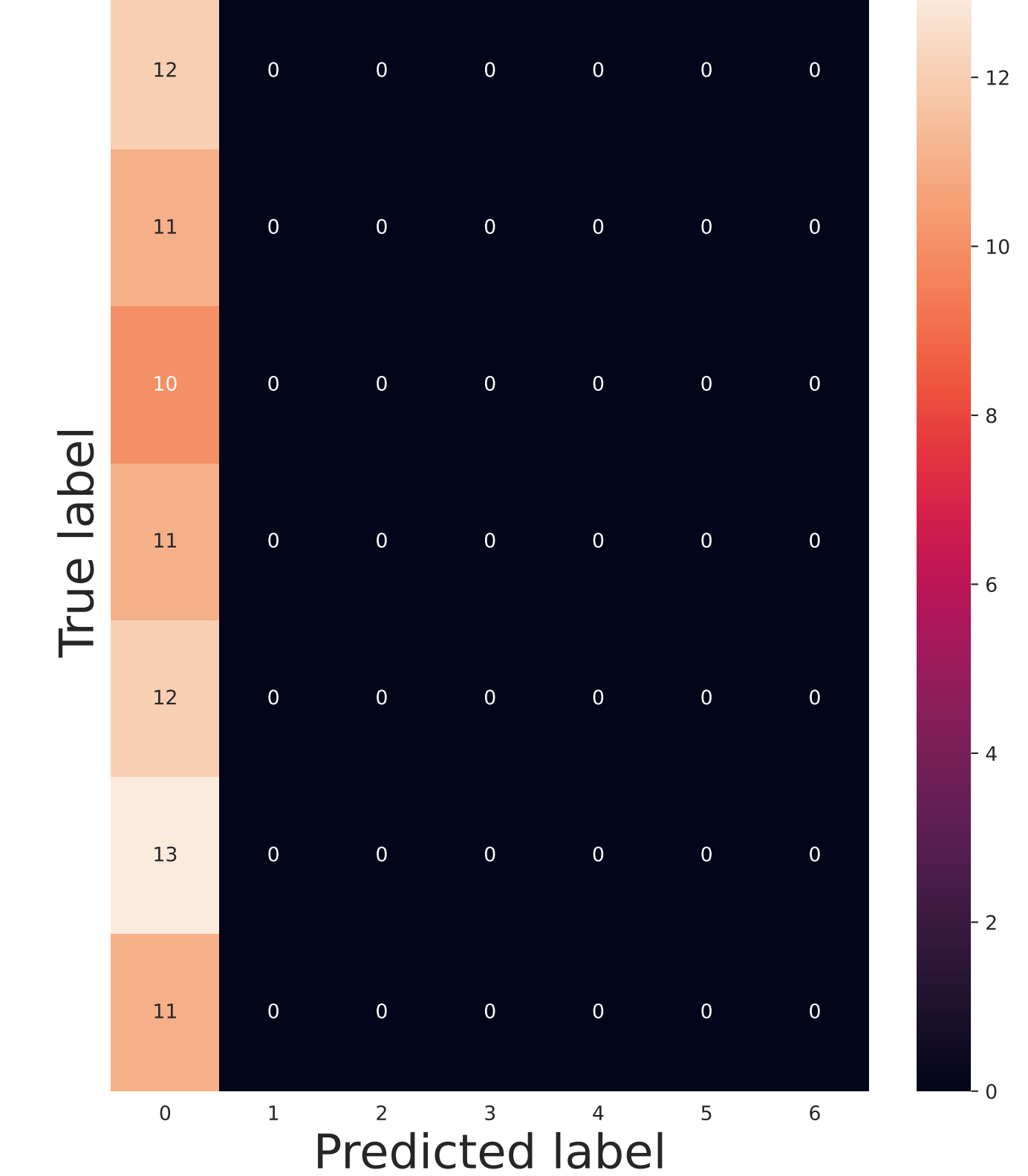
Time CNN on distal_phalanx_outline



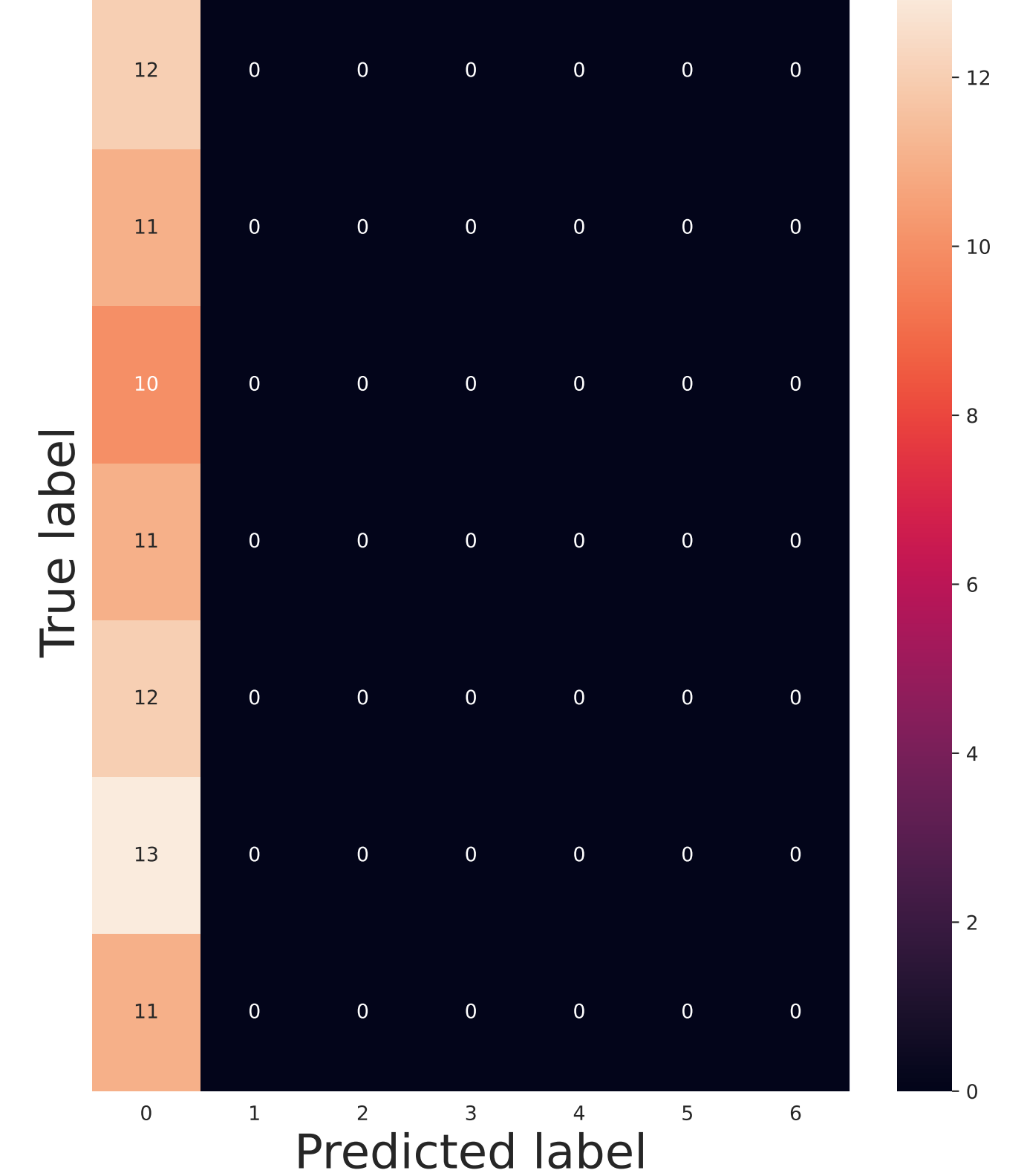
MLP on dodger_loop_day



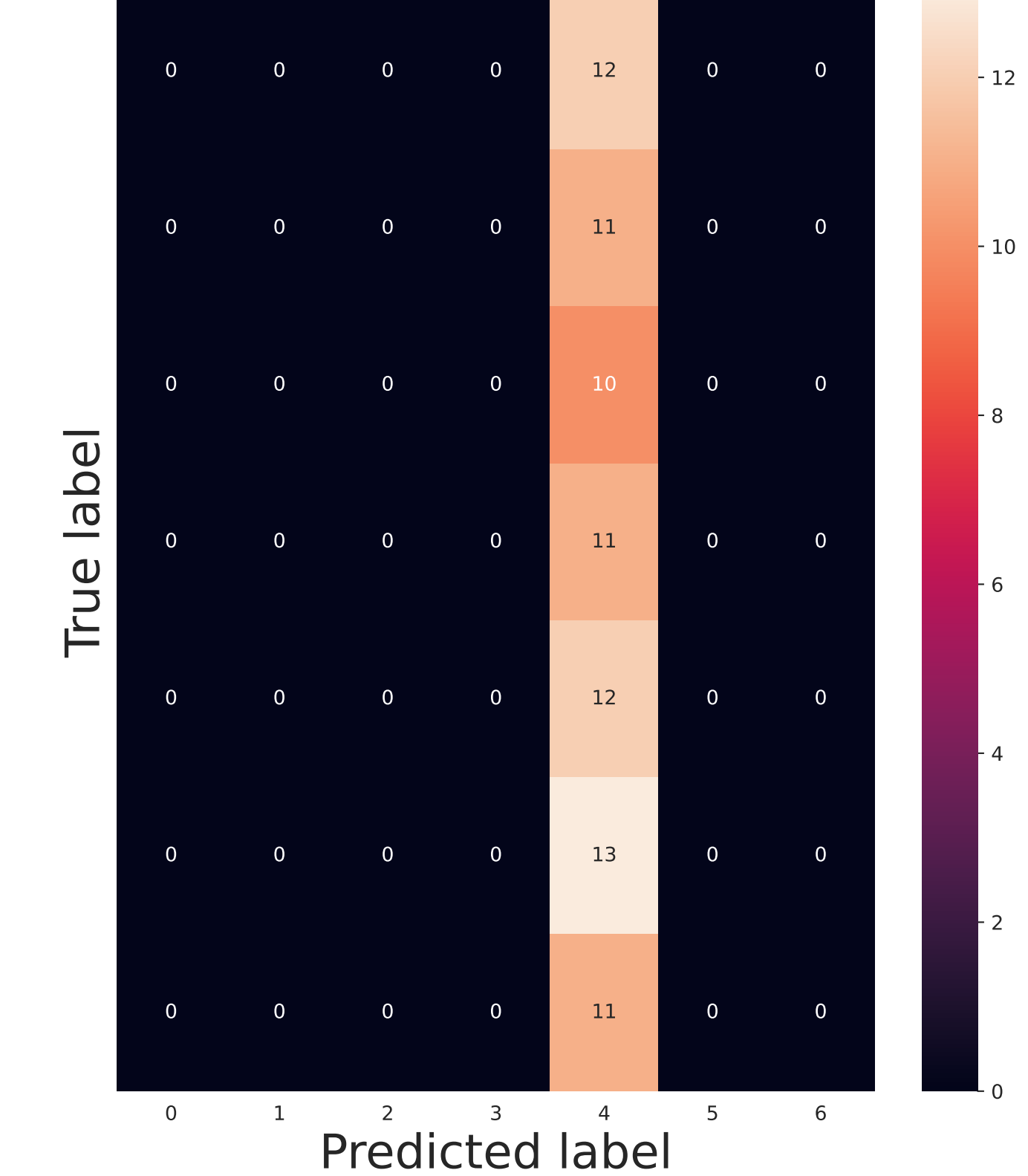
FCN on dodger_loop_day



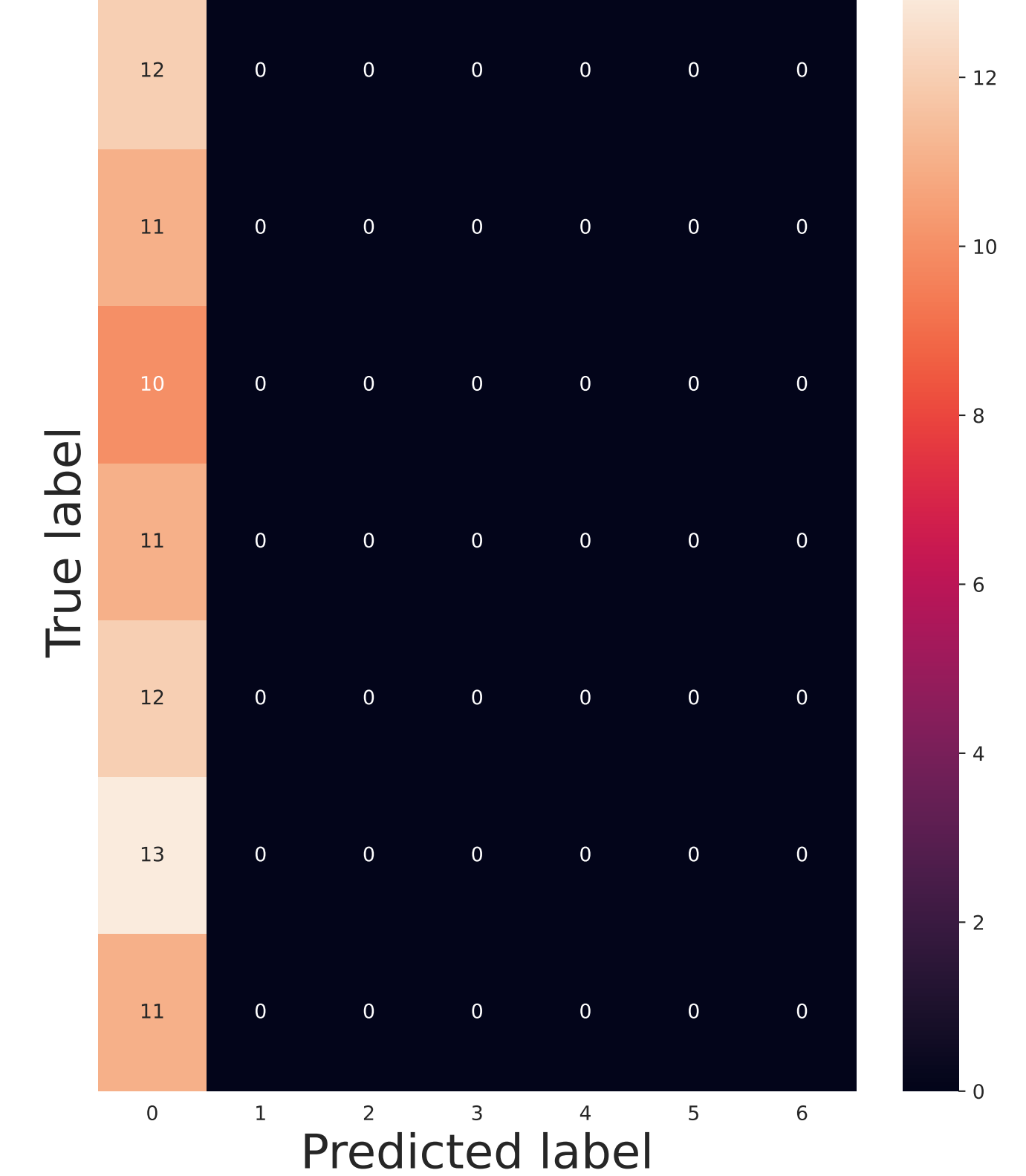
Resnet on dodger_loop_day



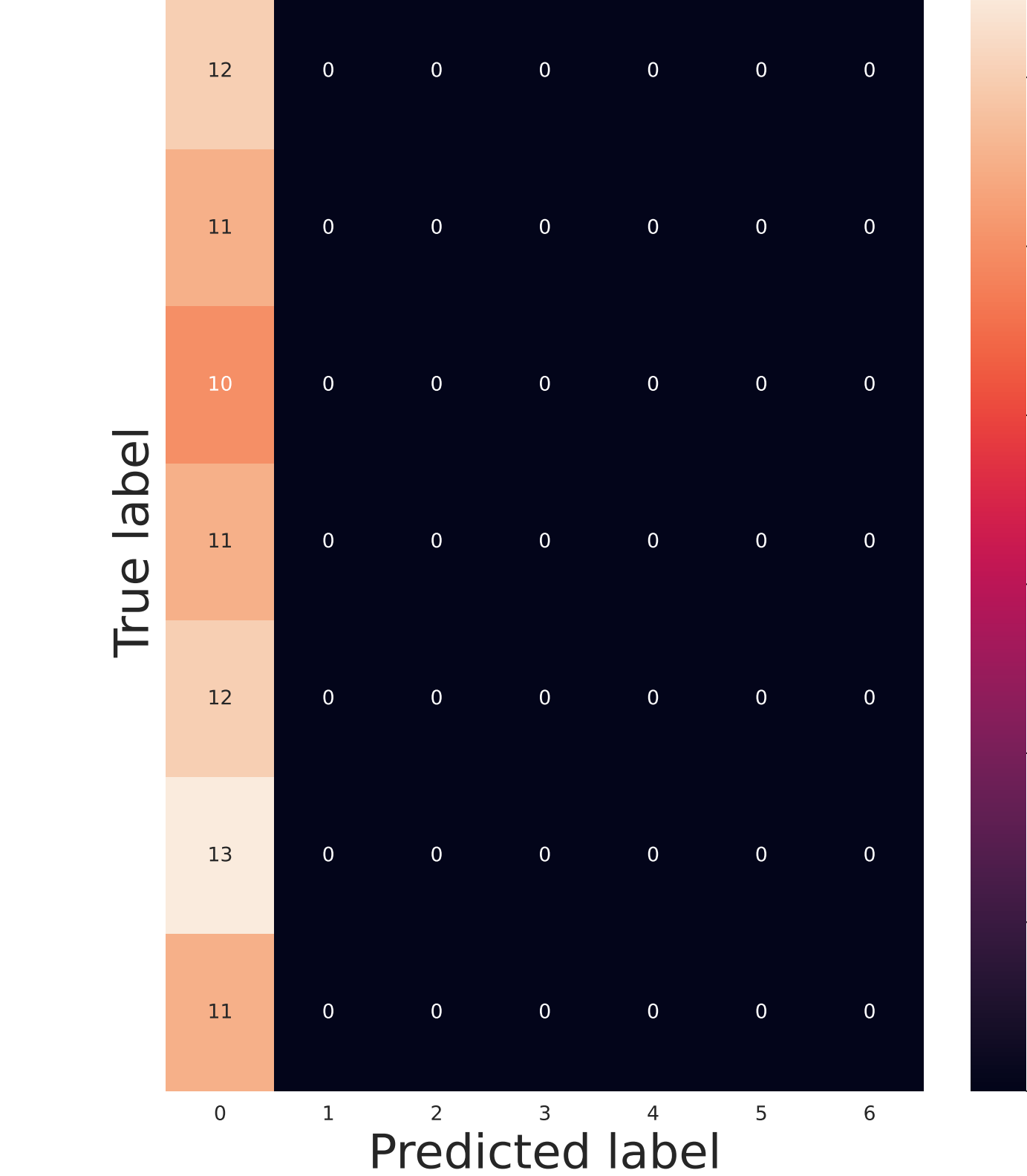
MCDCNN on dodger_loop_day

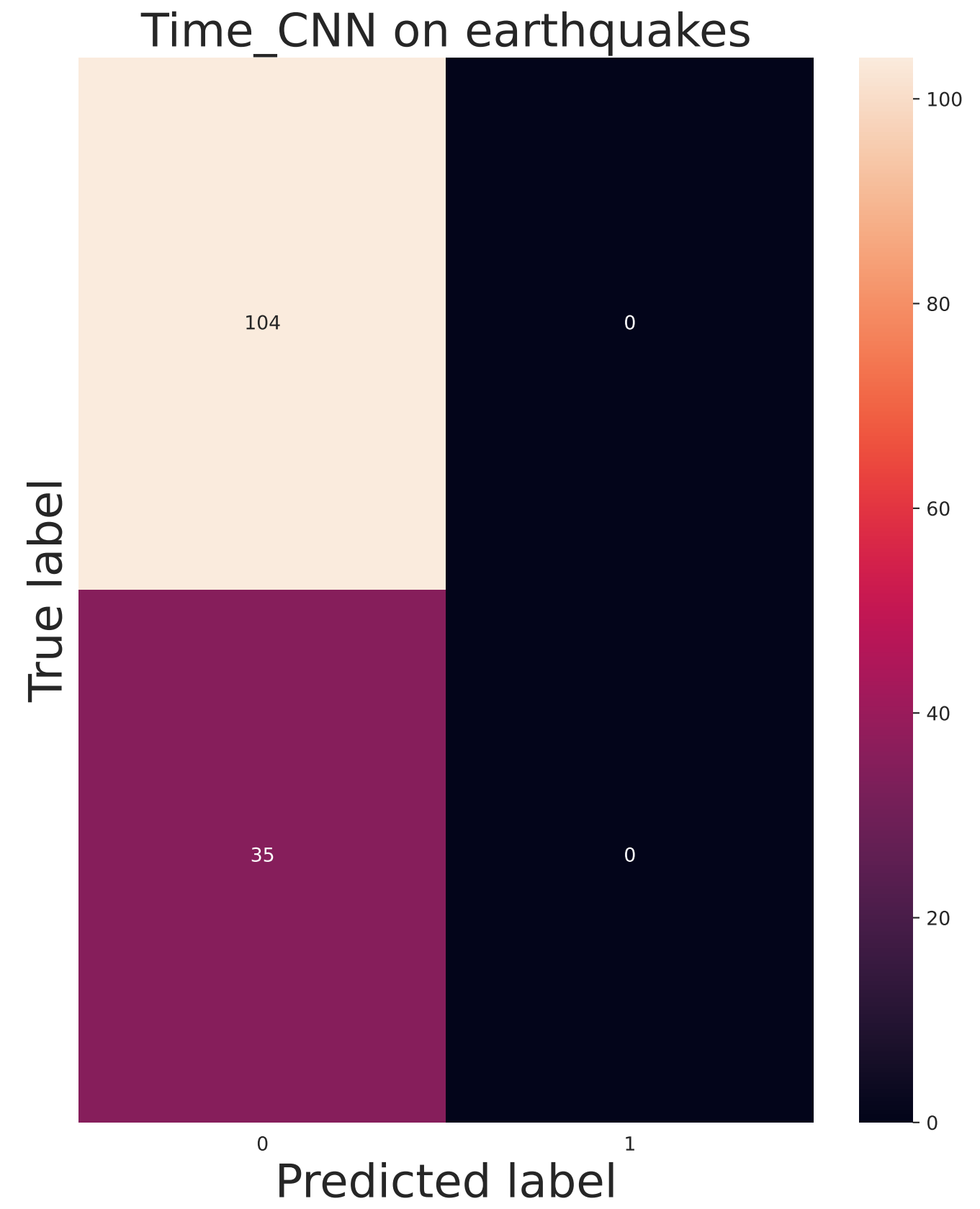
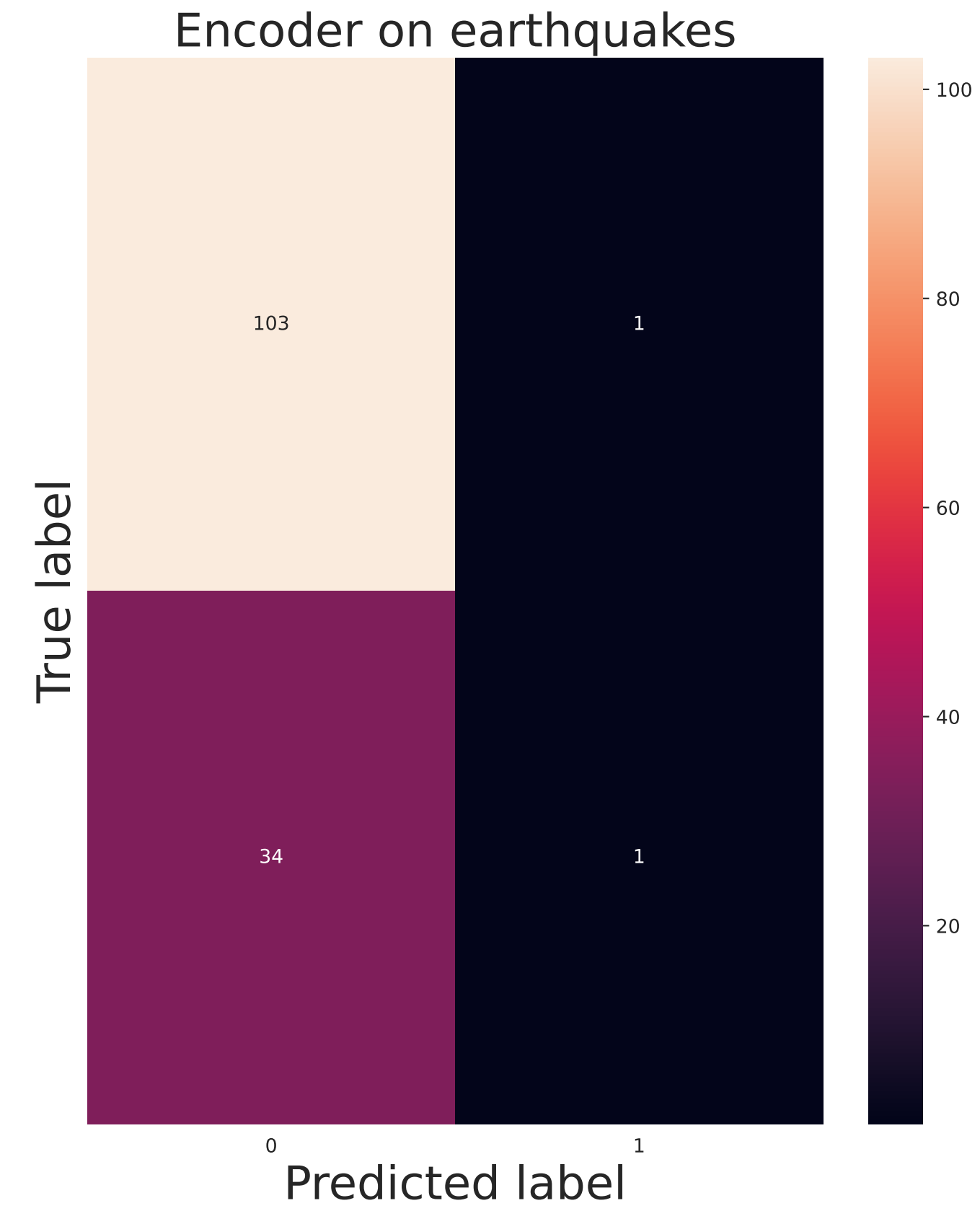
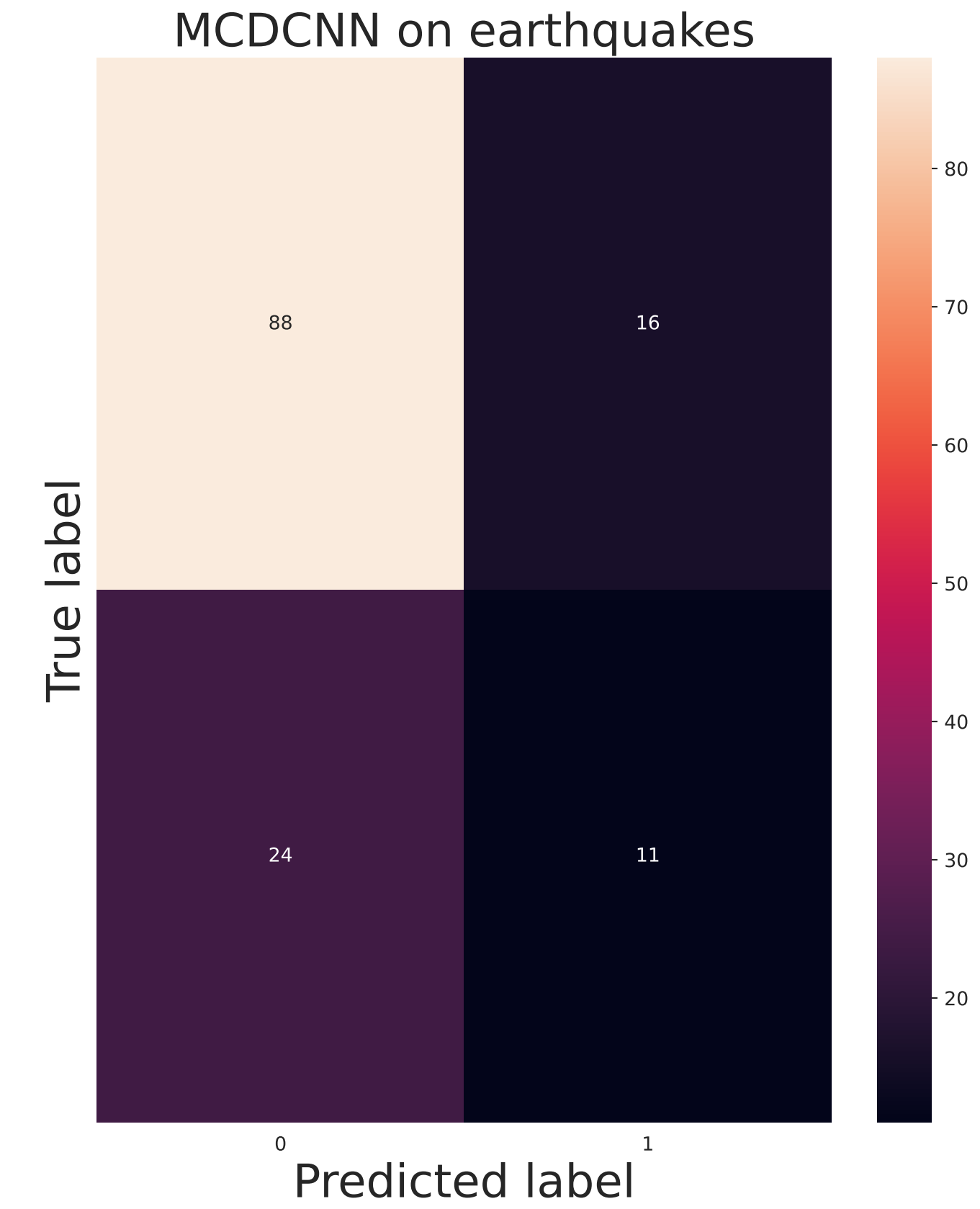
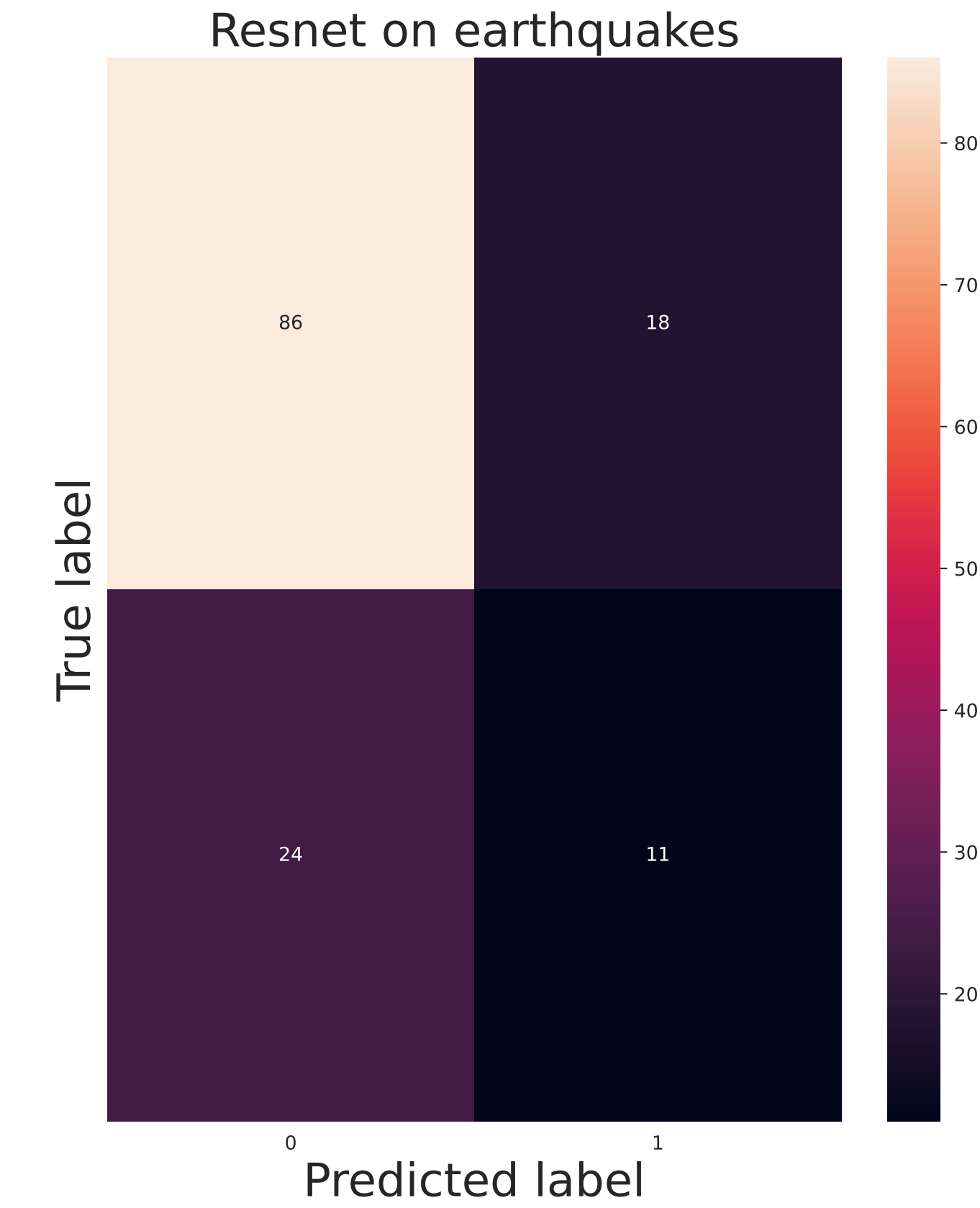
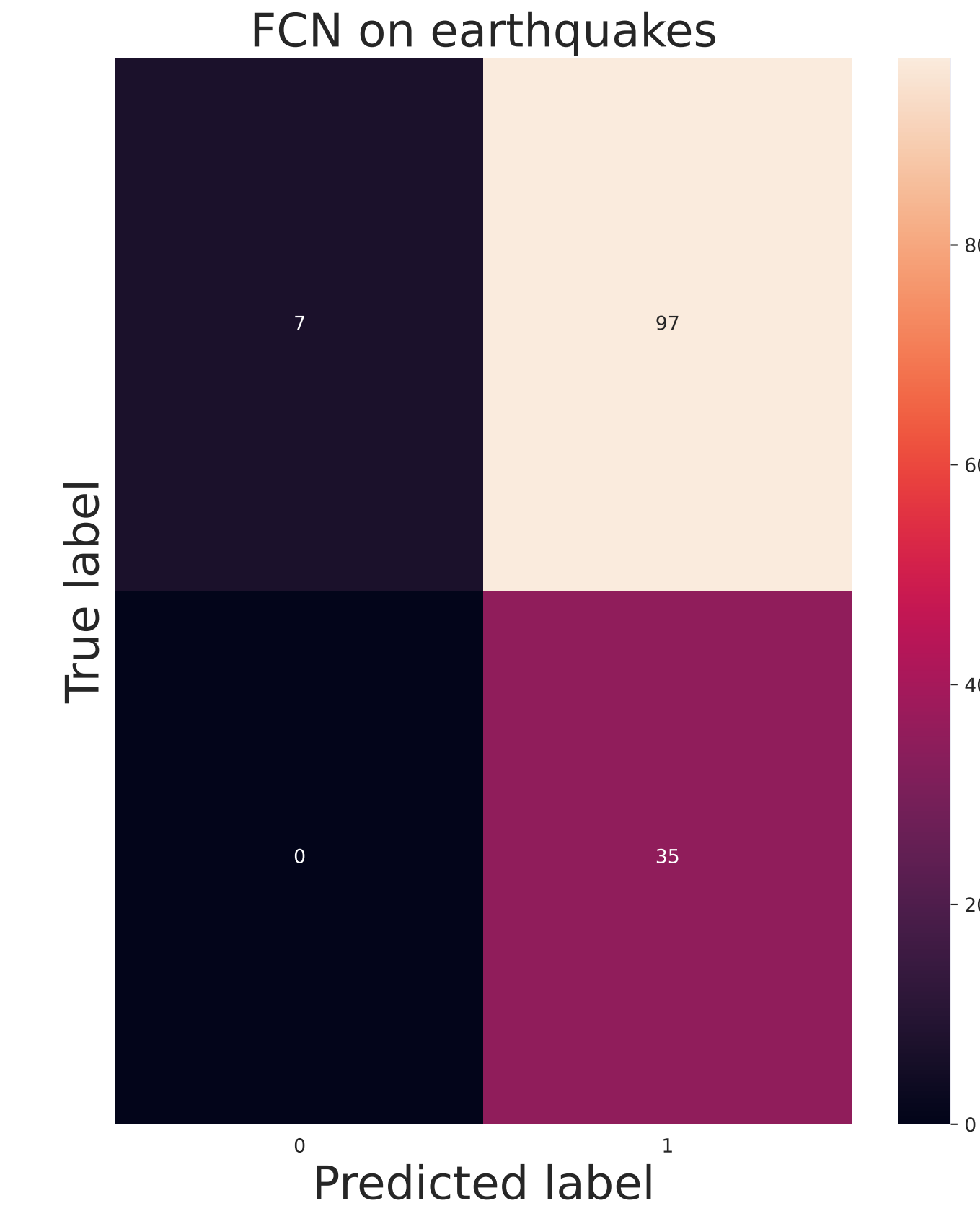
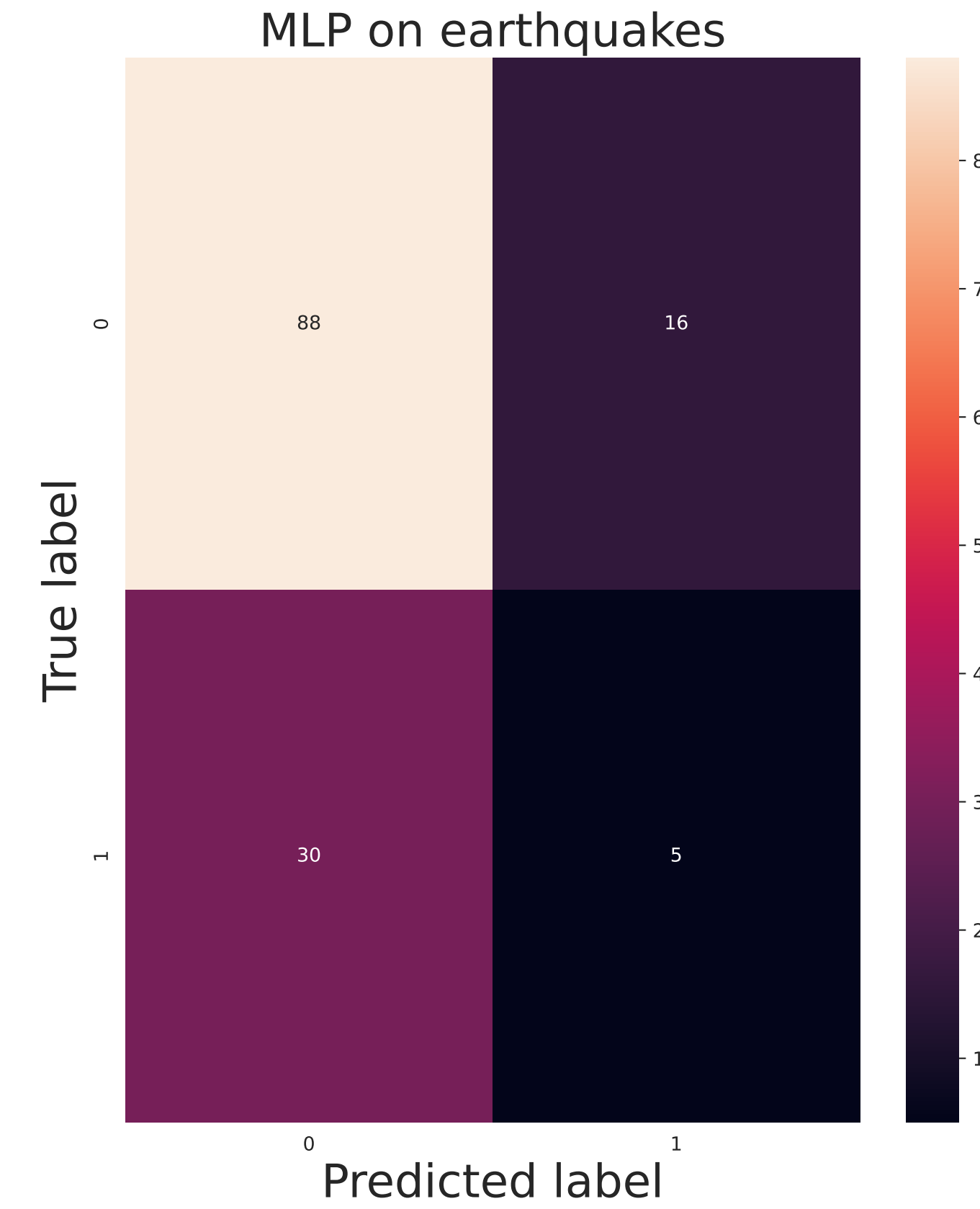


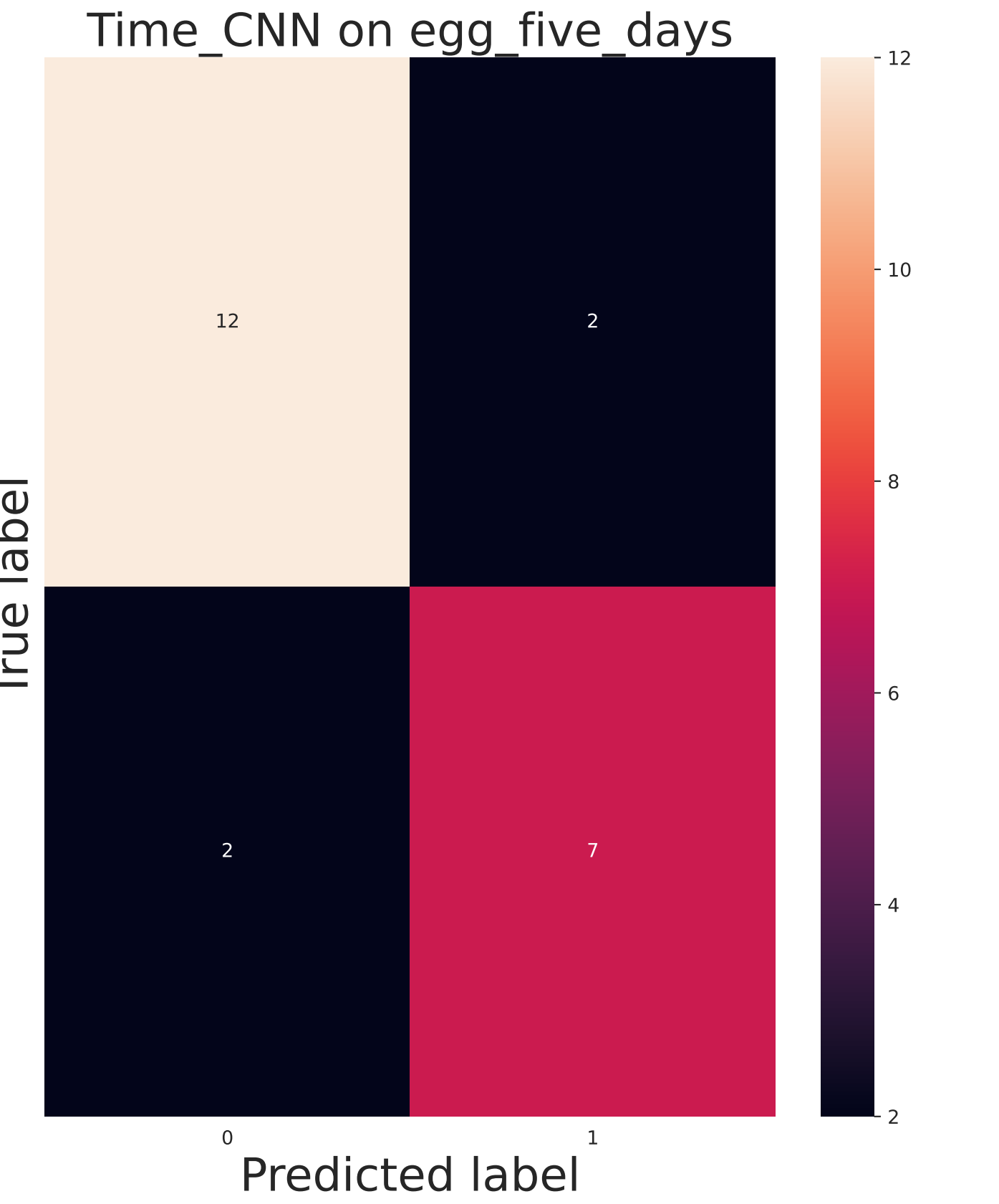
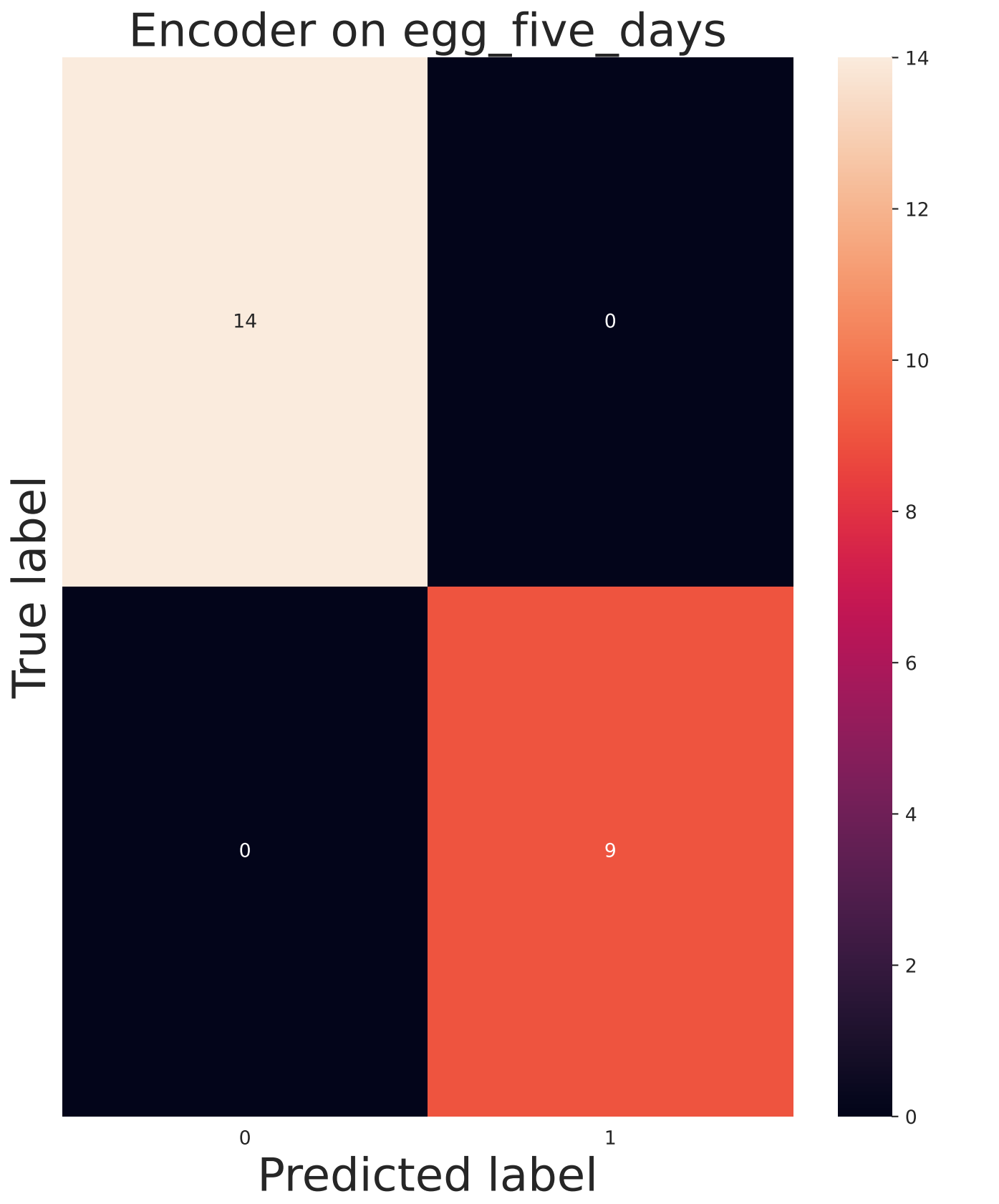
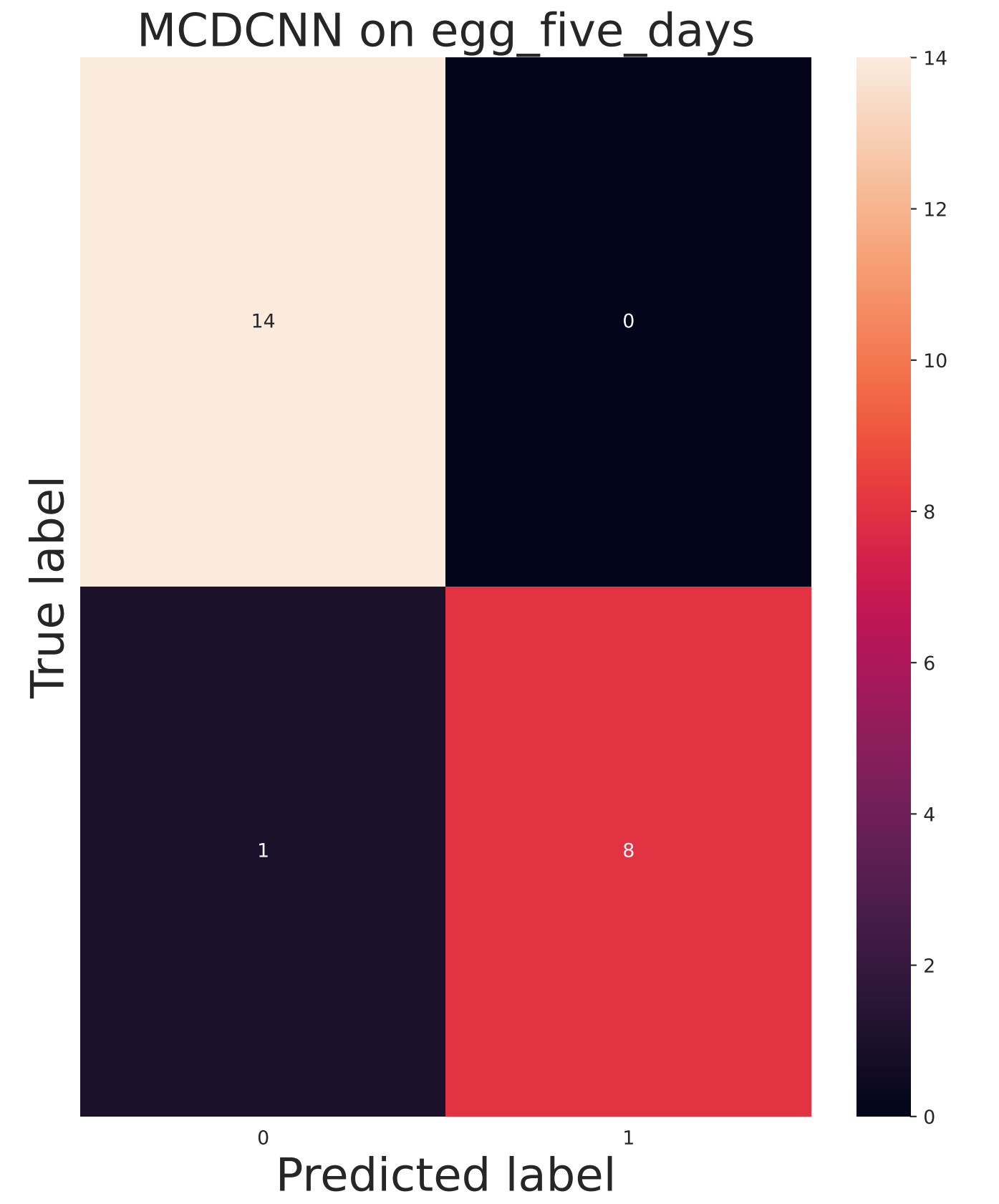
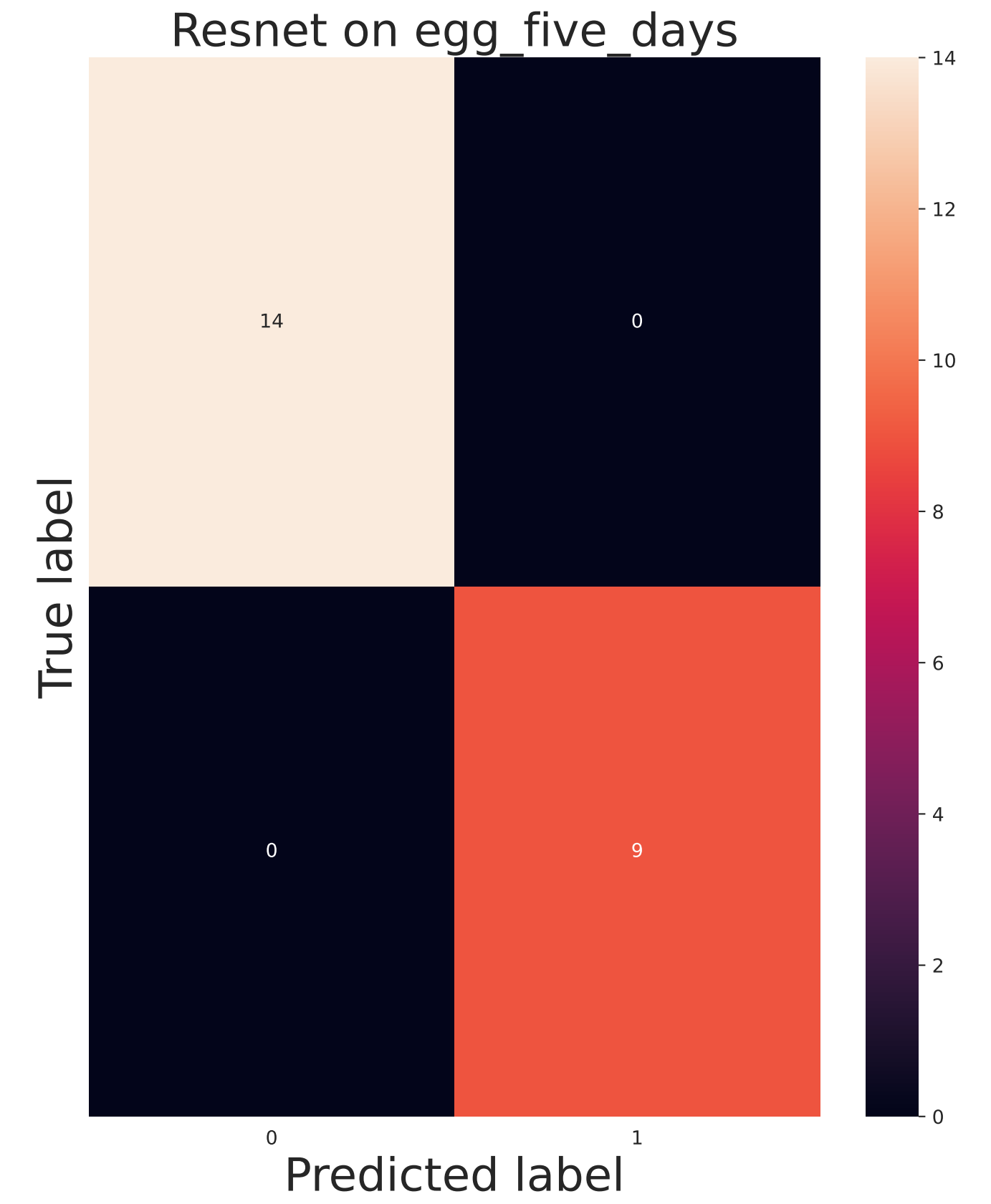
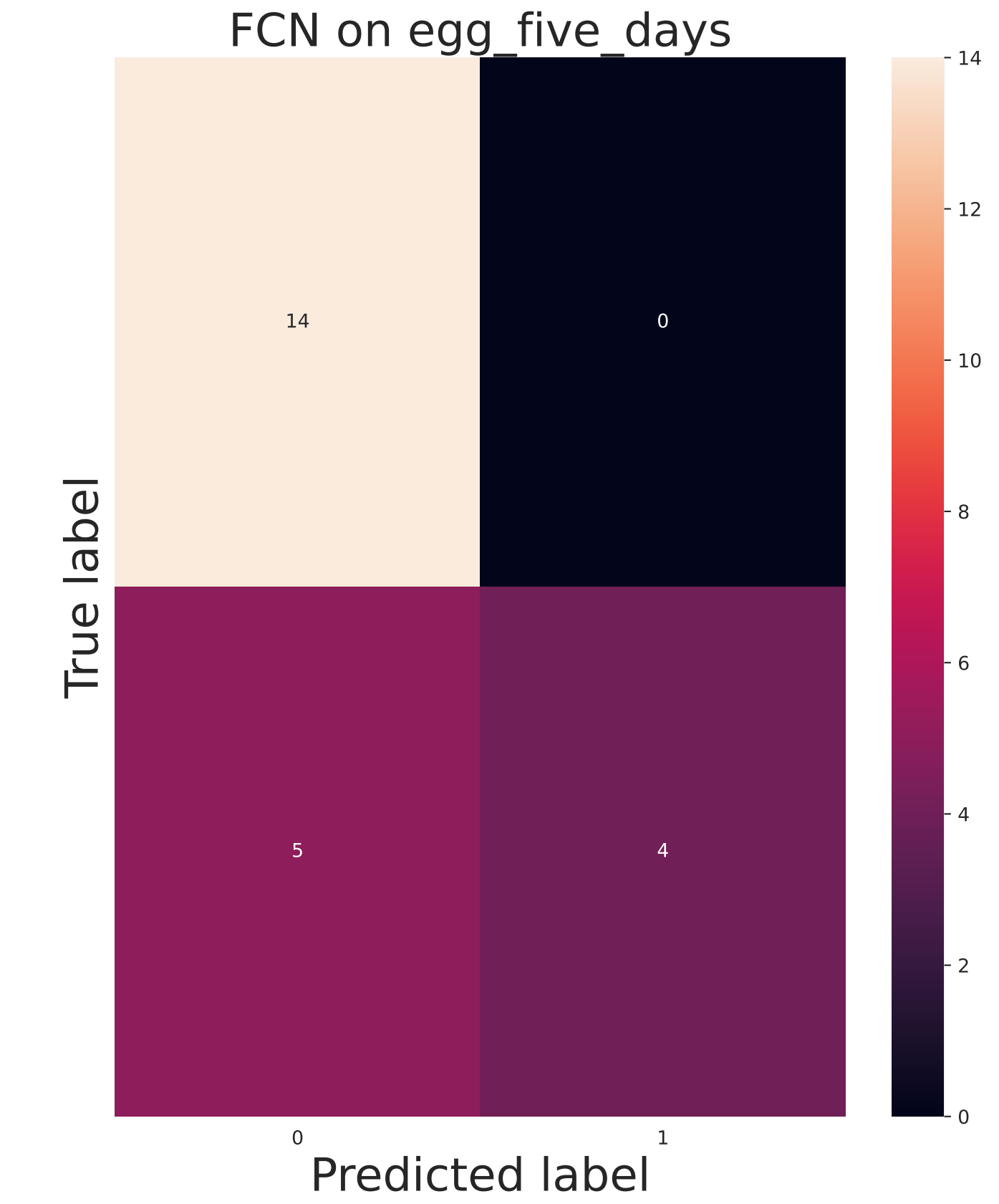
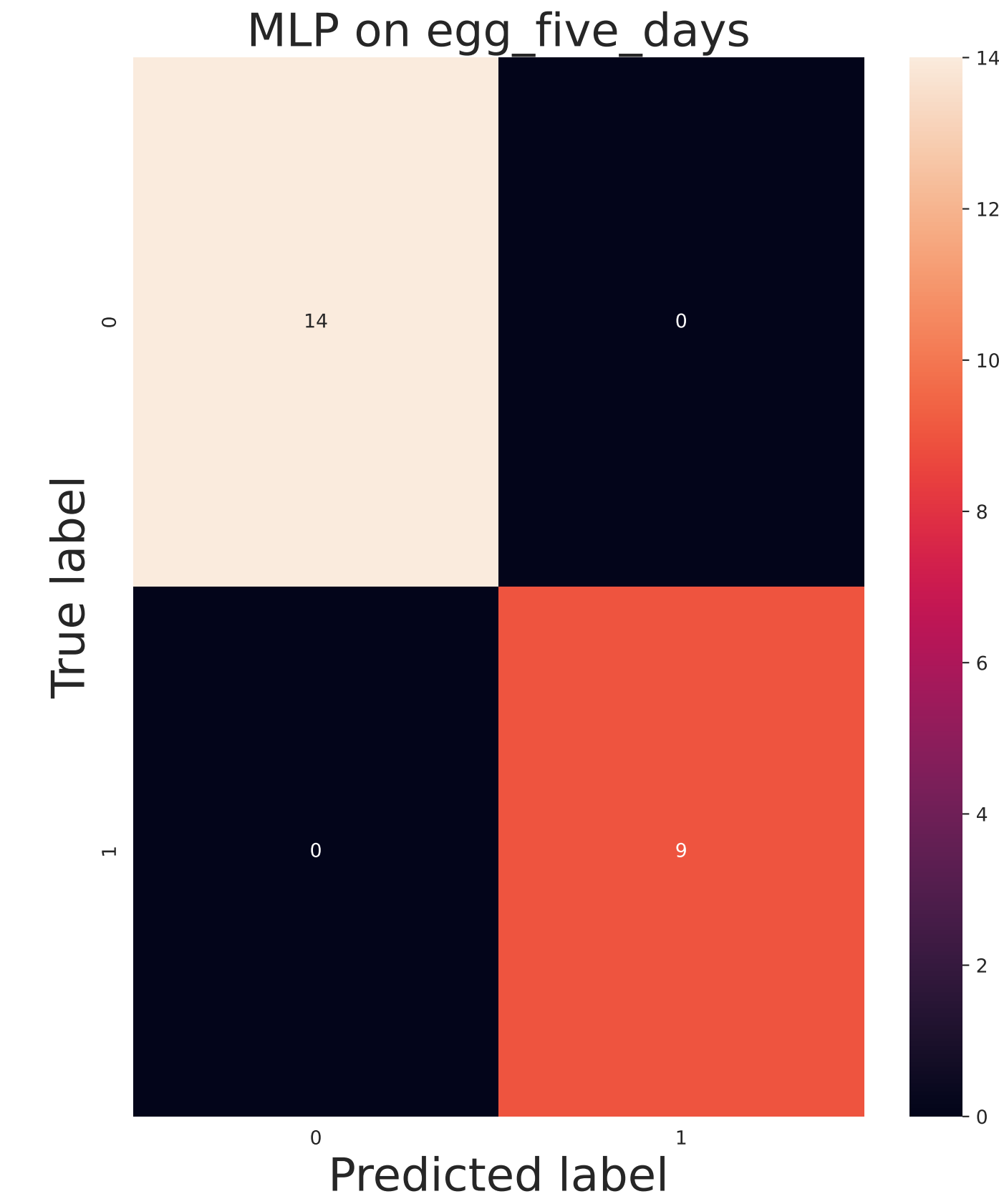
Encoder on dodger_loop_day

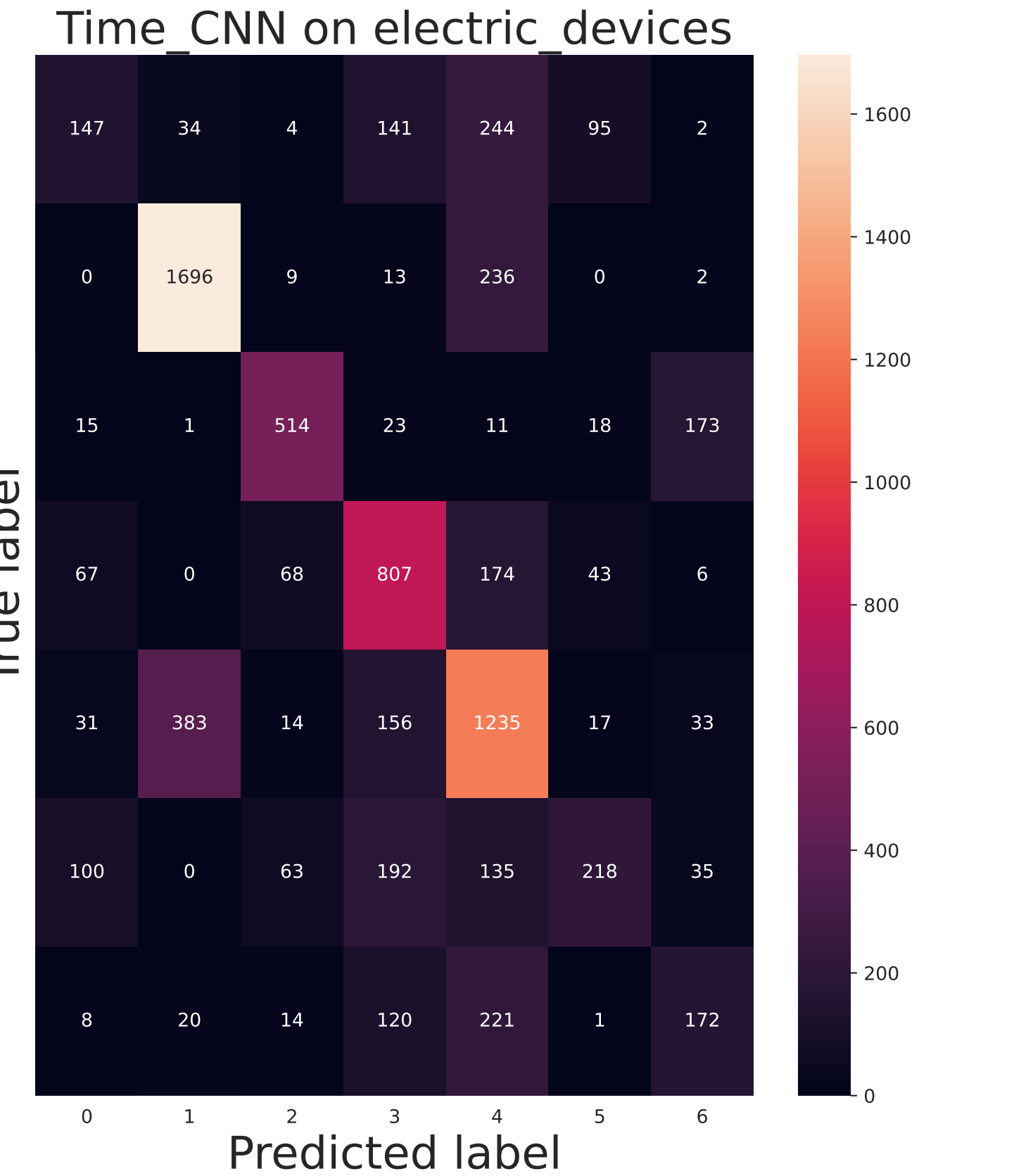
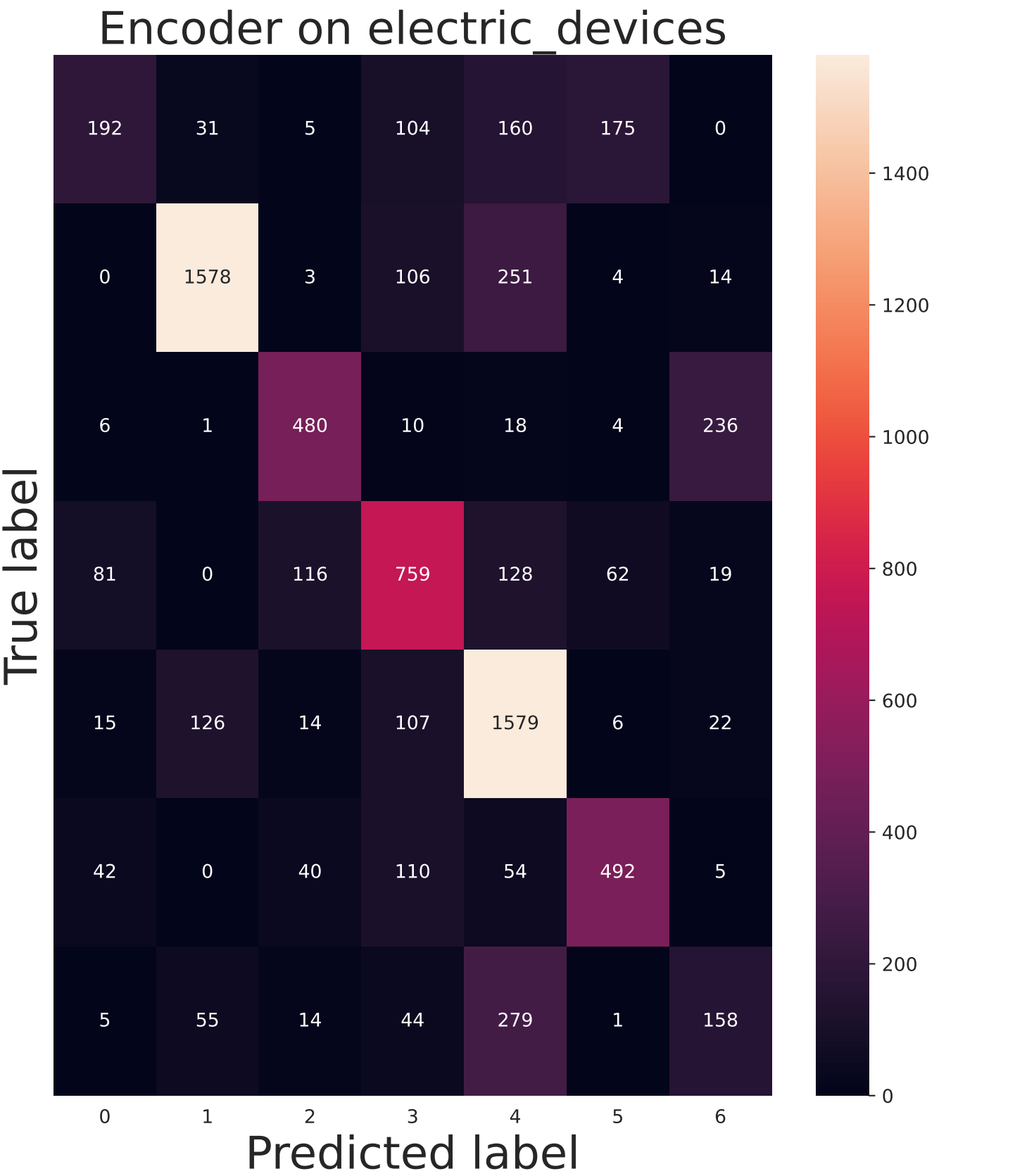
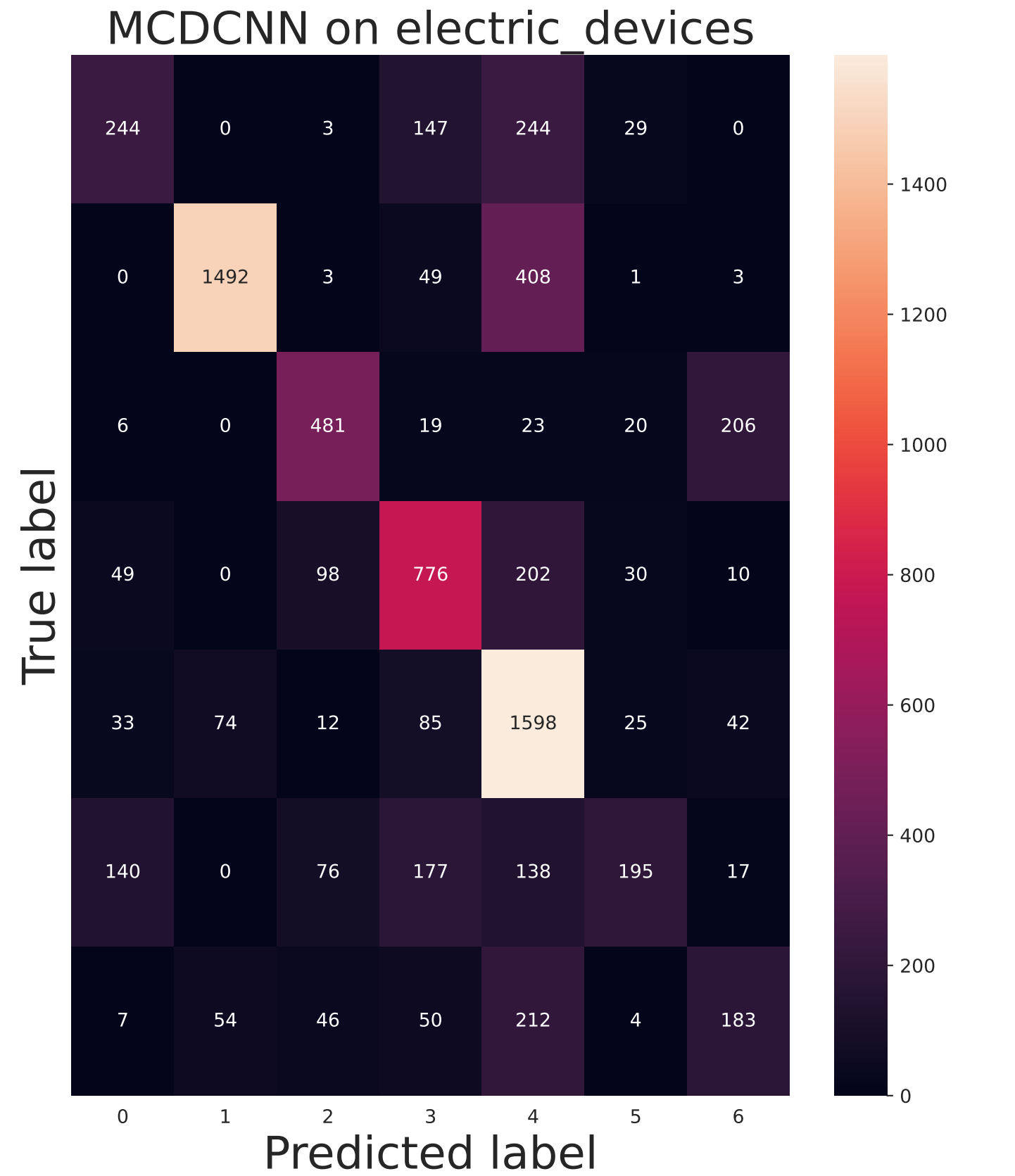
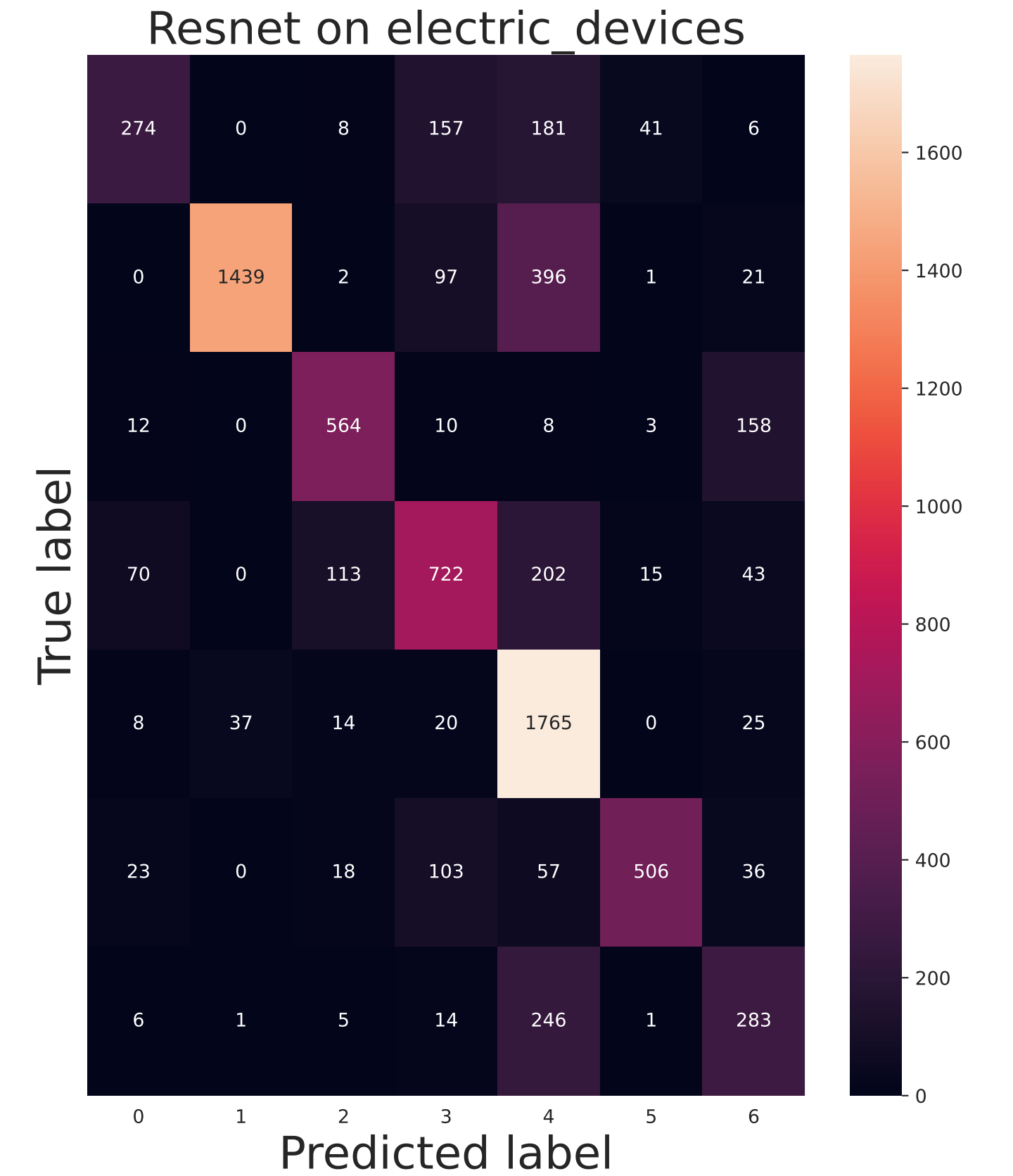
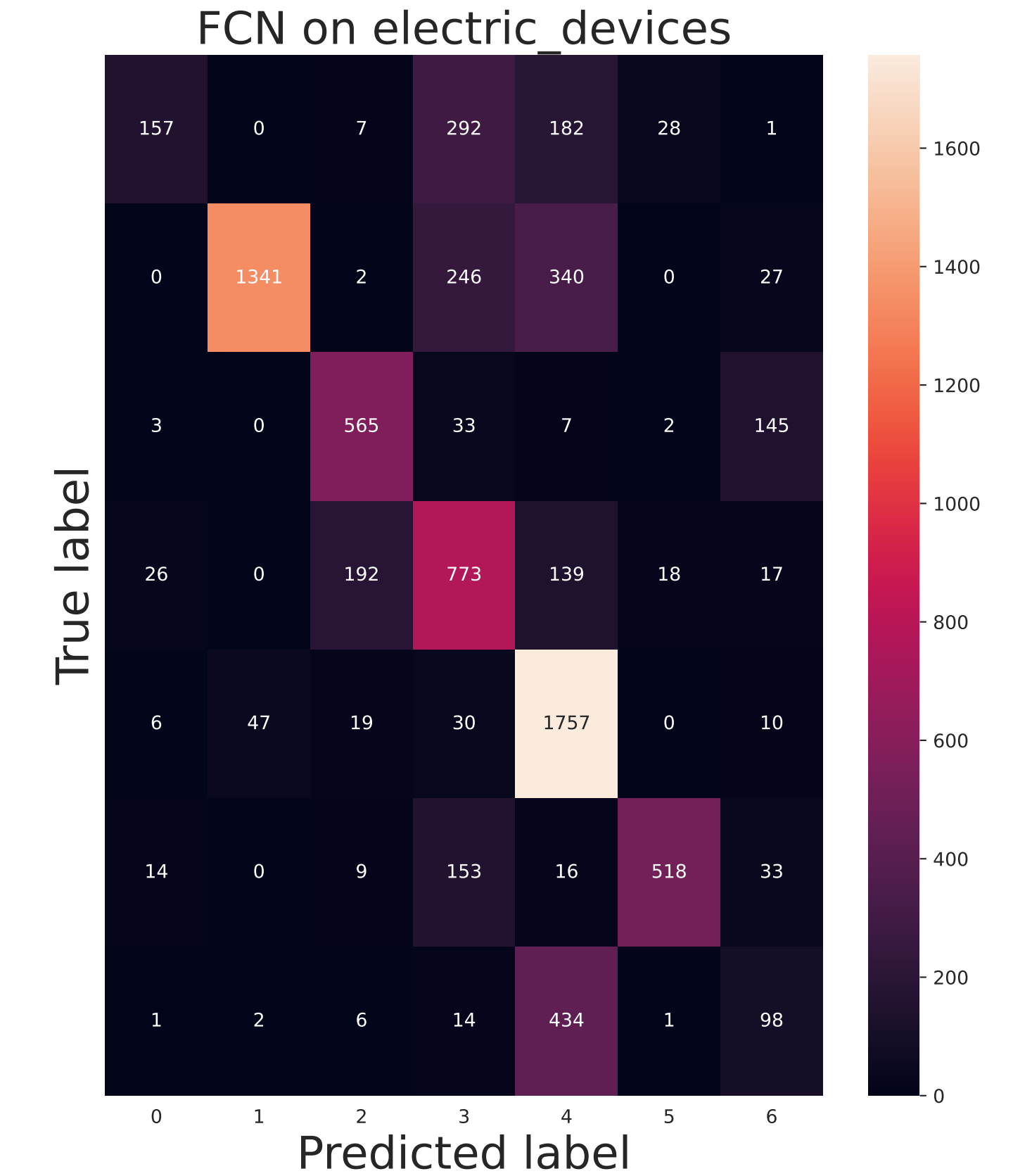
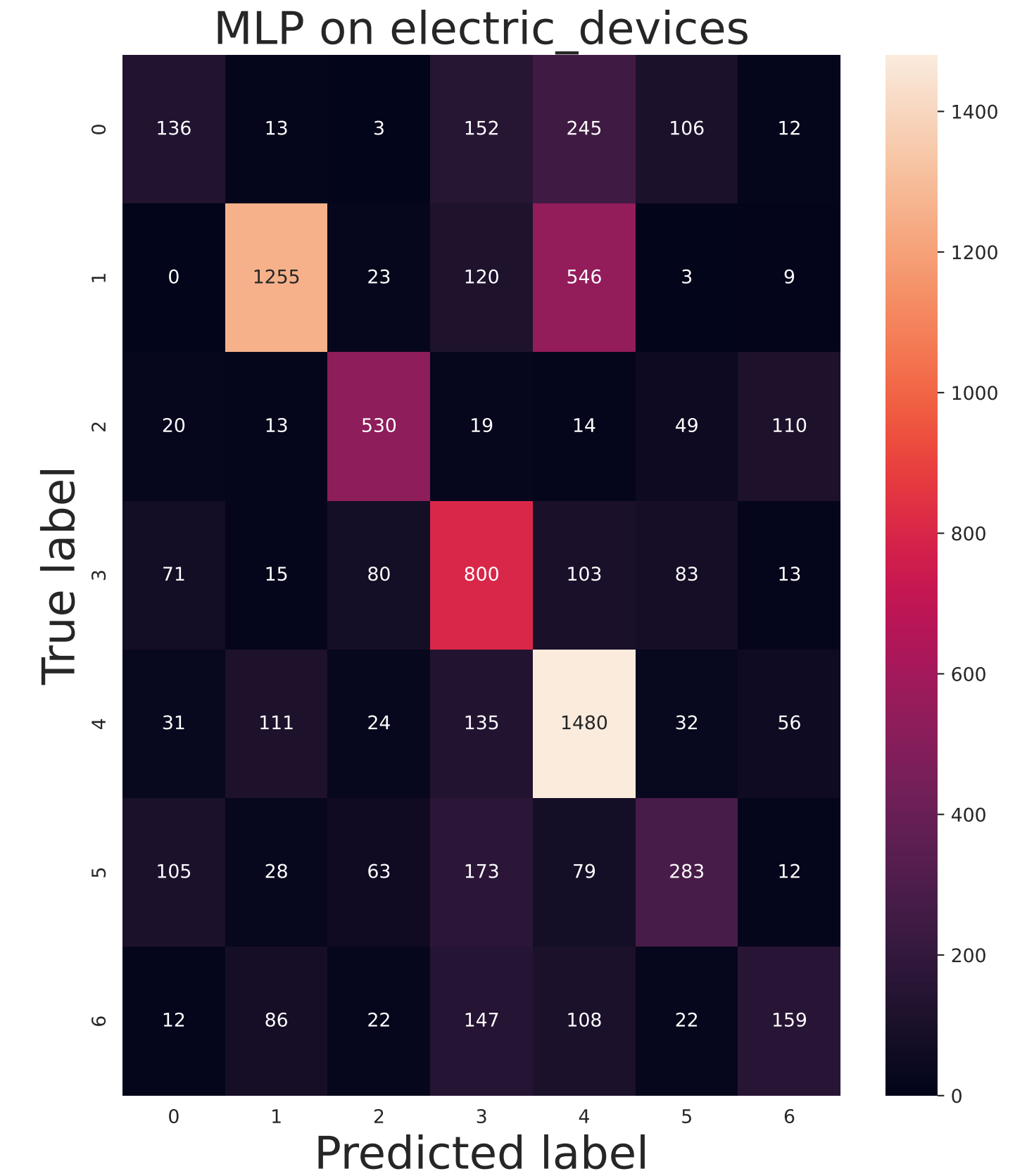


Time CNN on dodger_loop_day

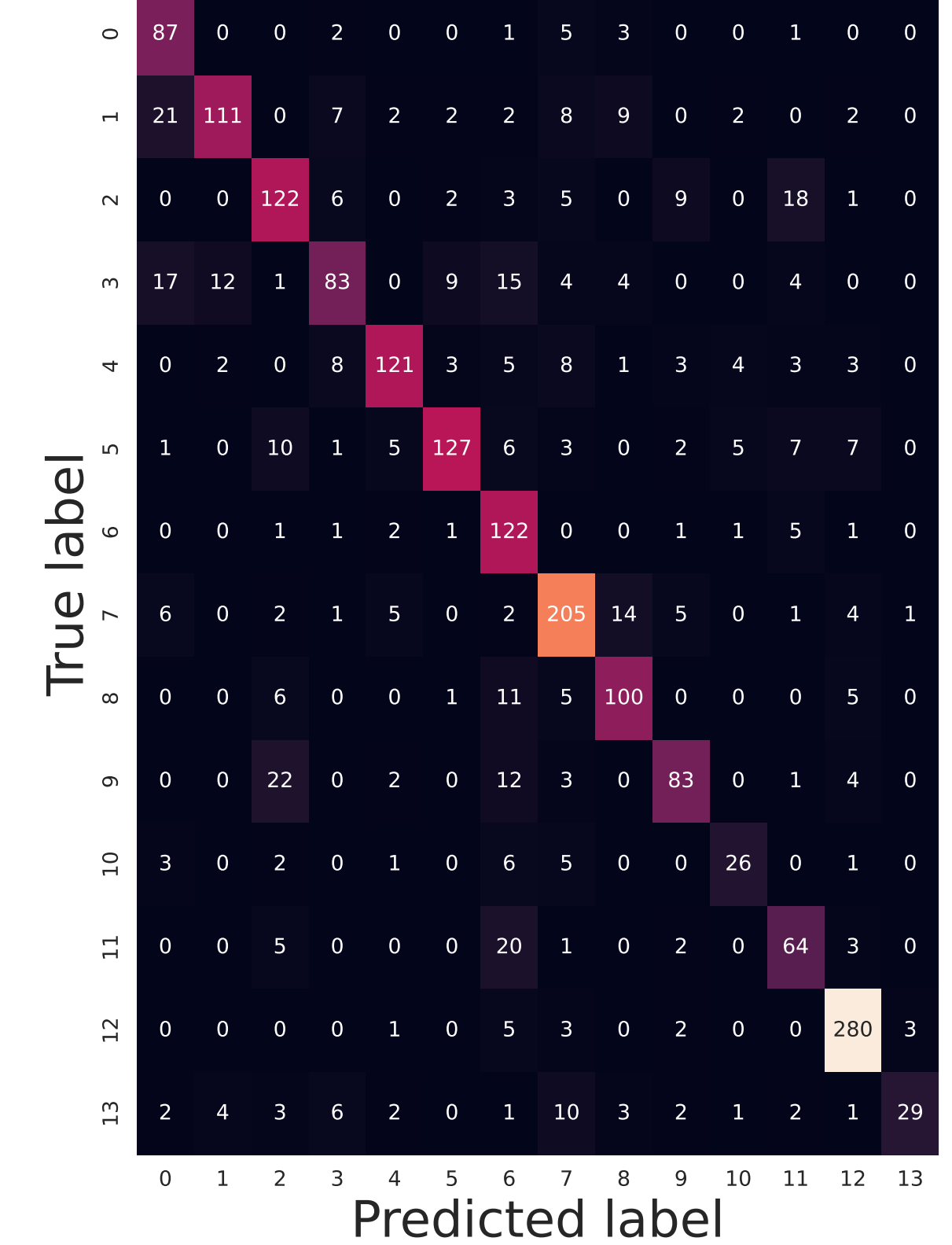




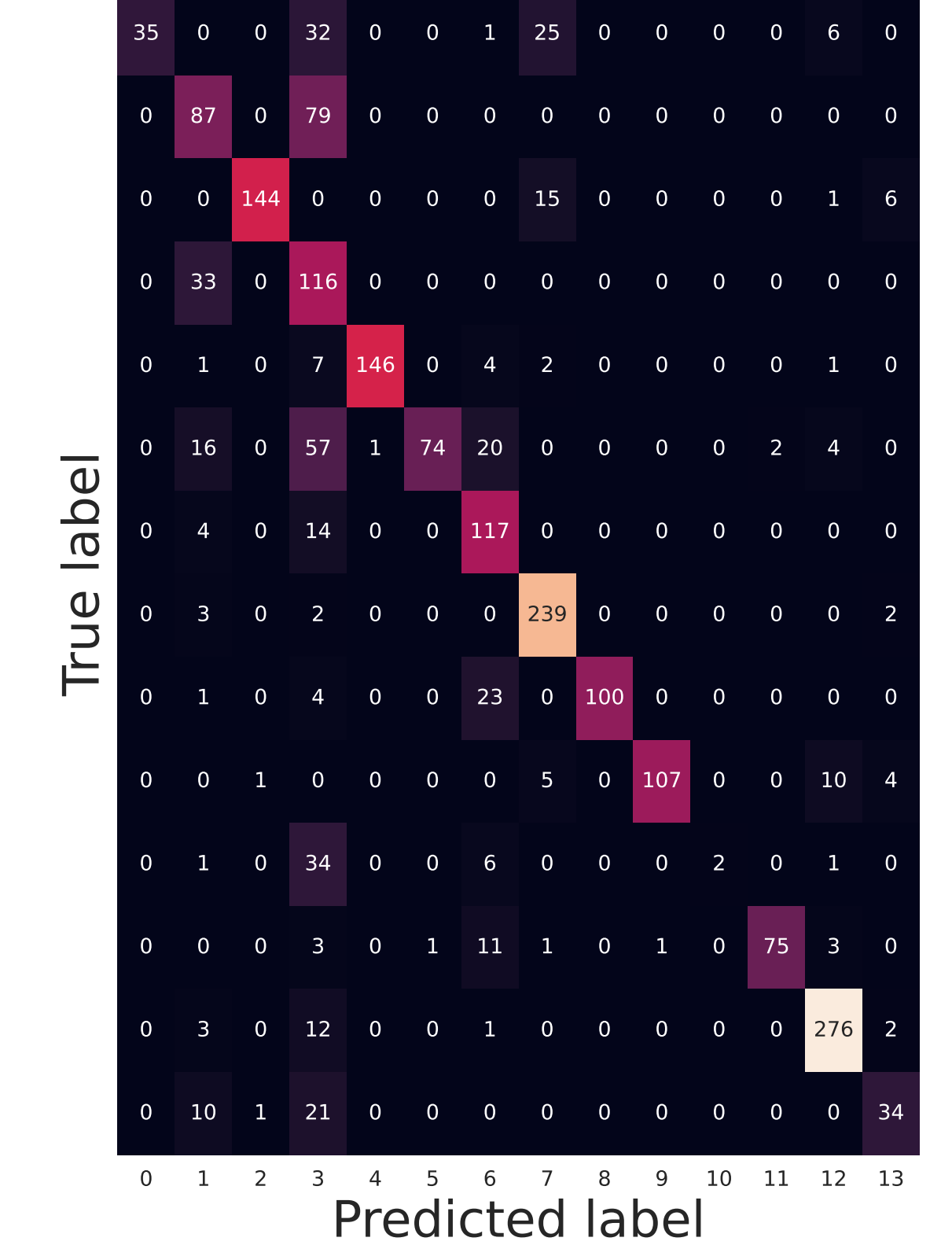




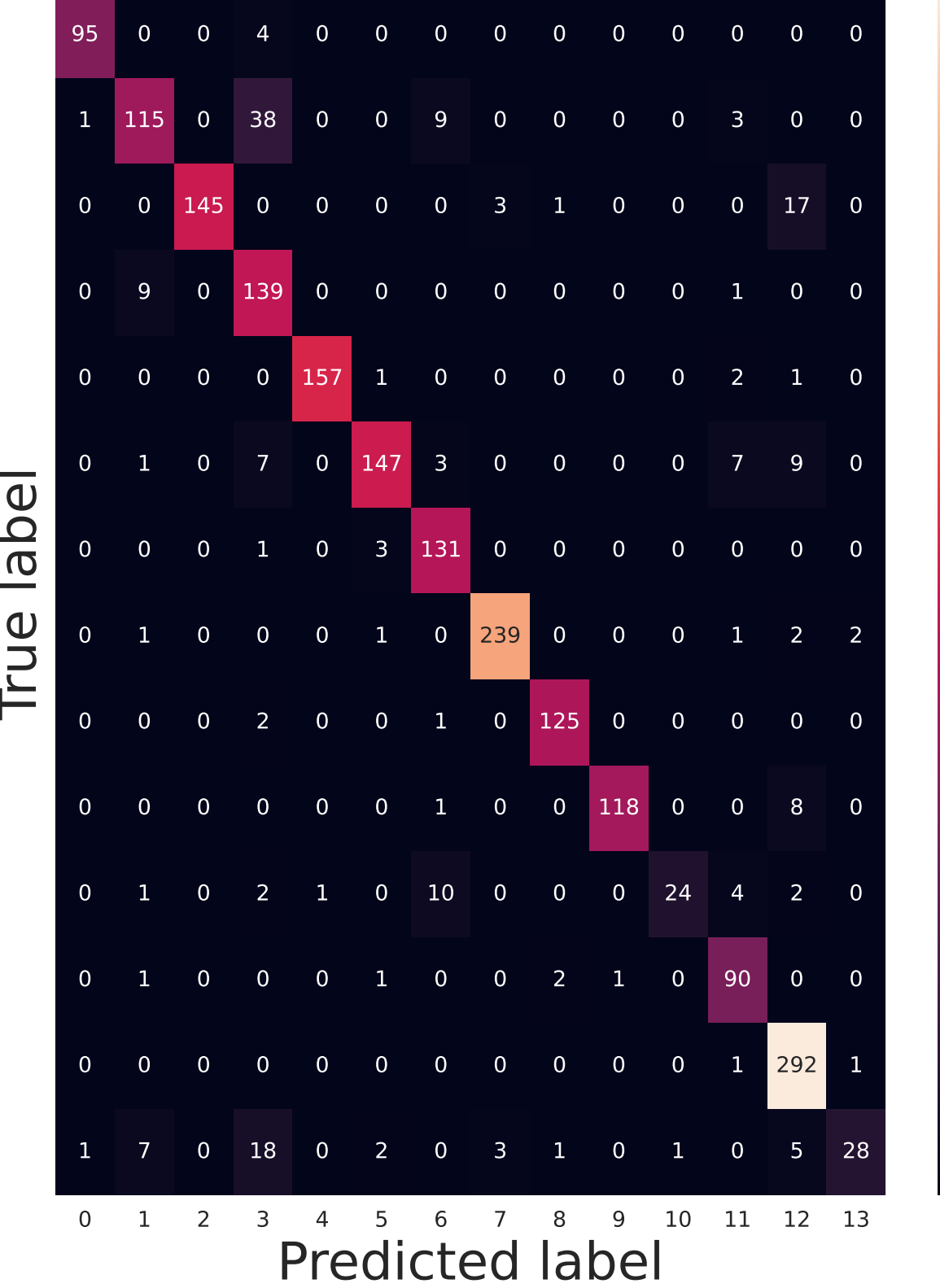
MLP on face_uvr



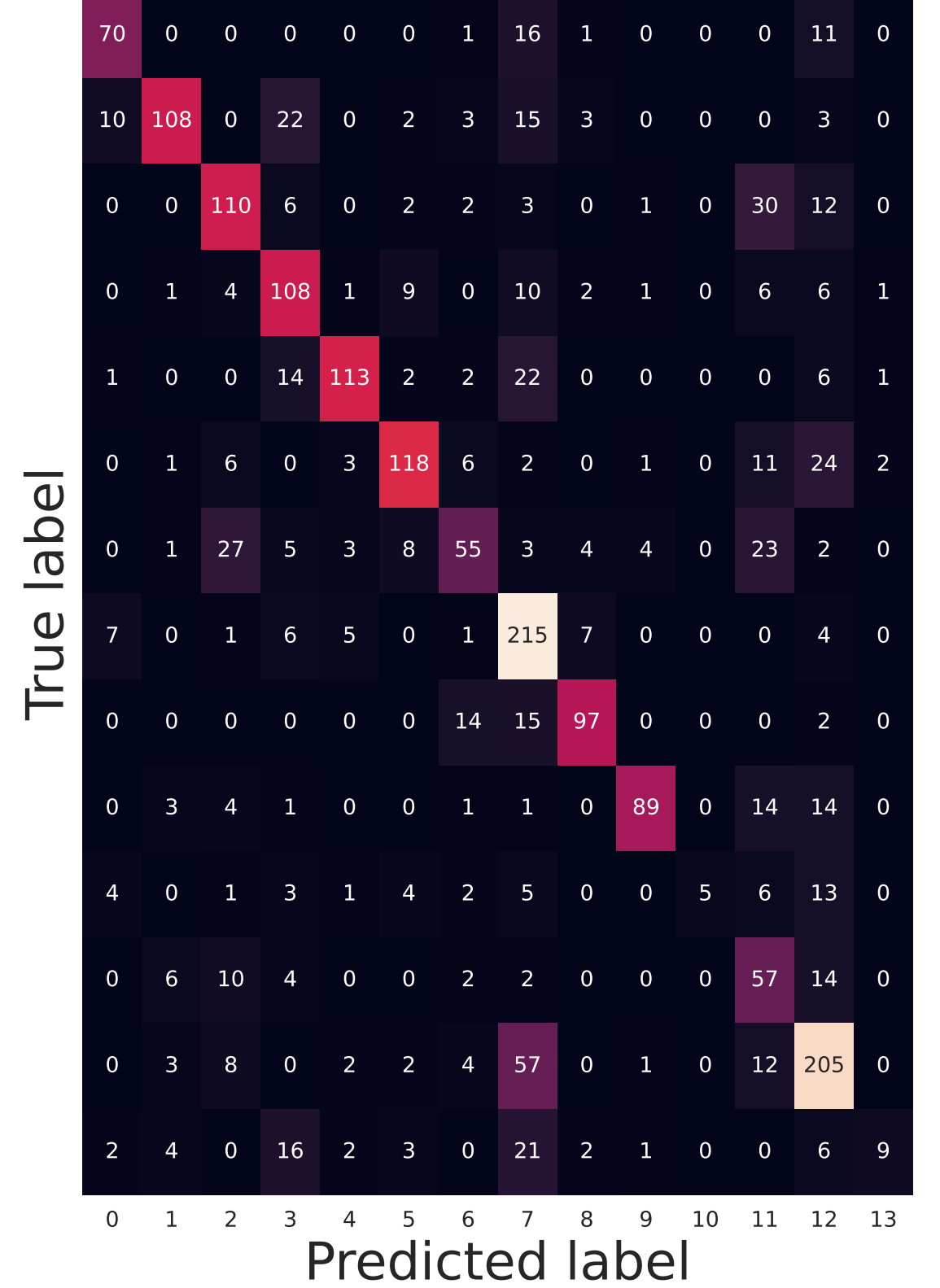
FCN on face_uvr



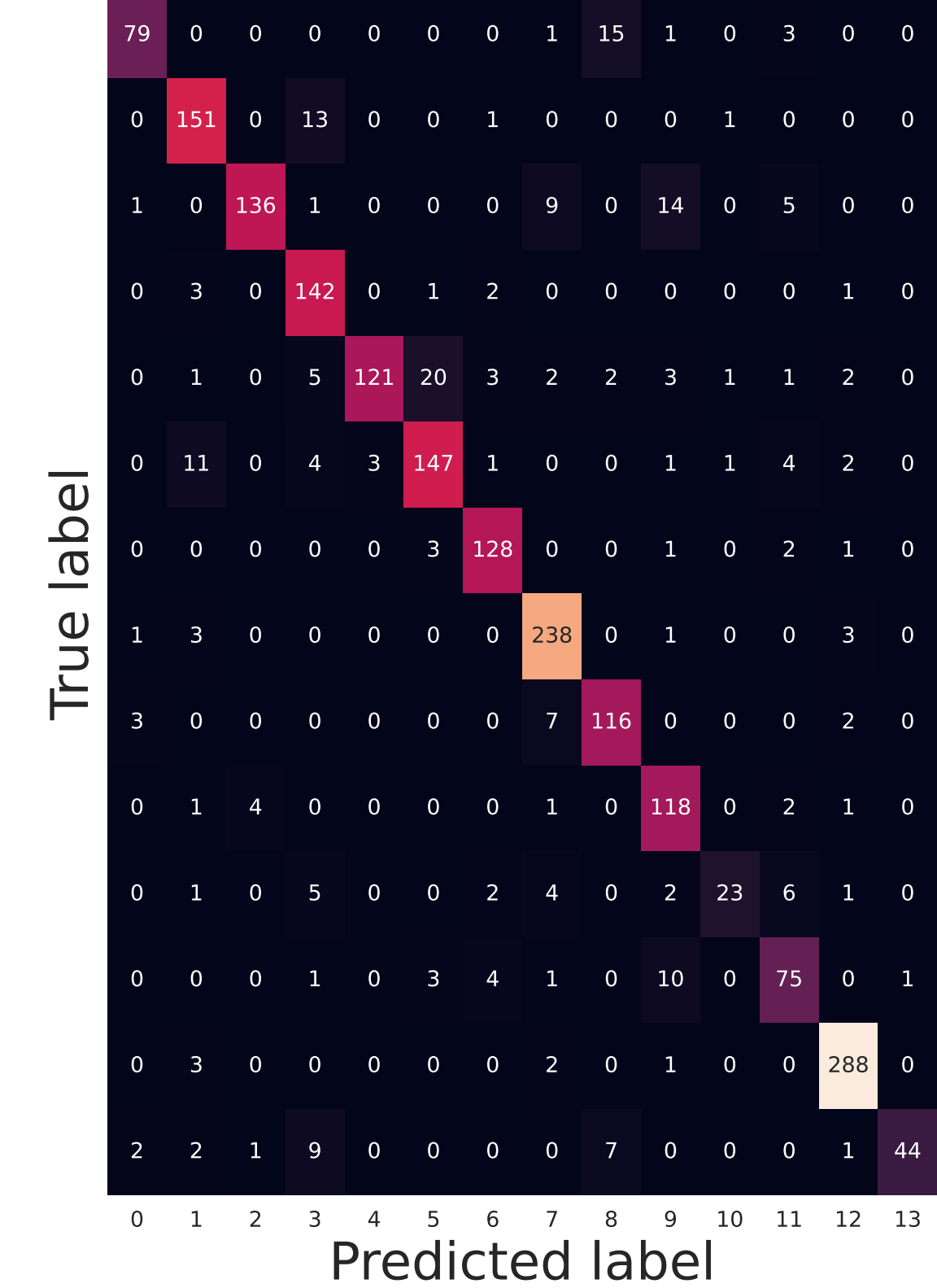
Resnet on face_uvr



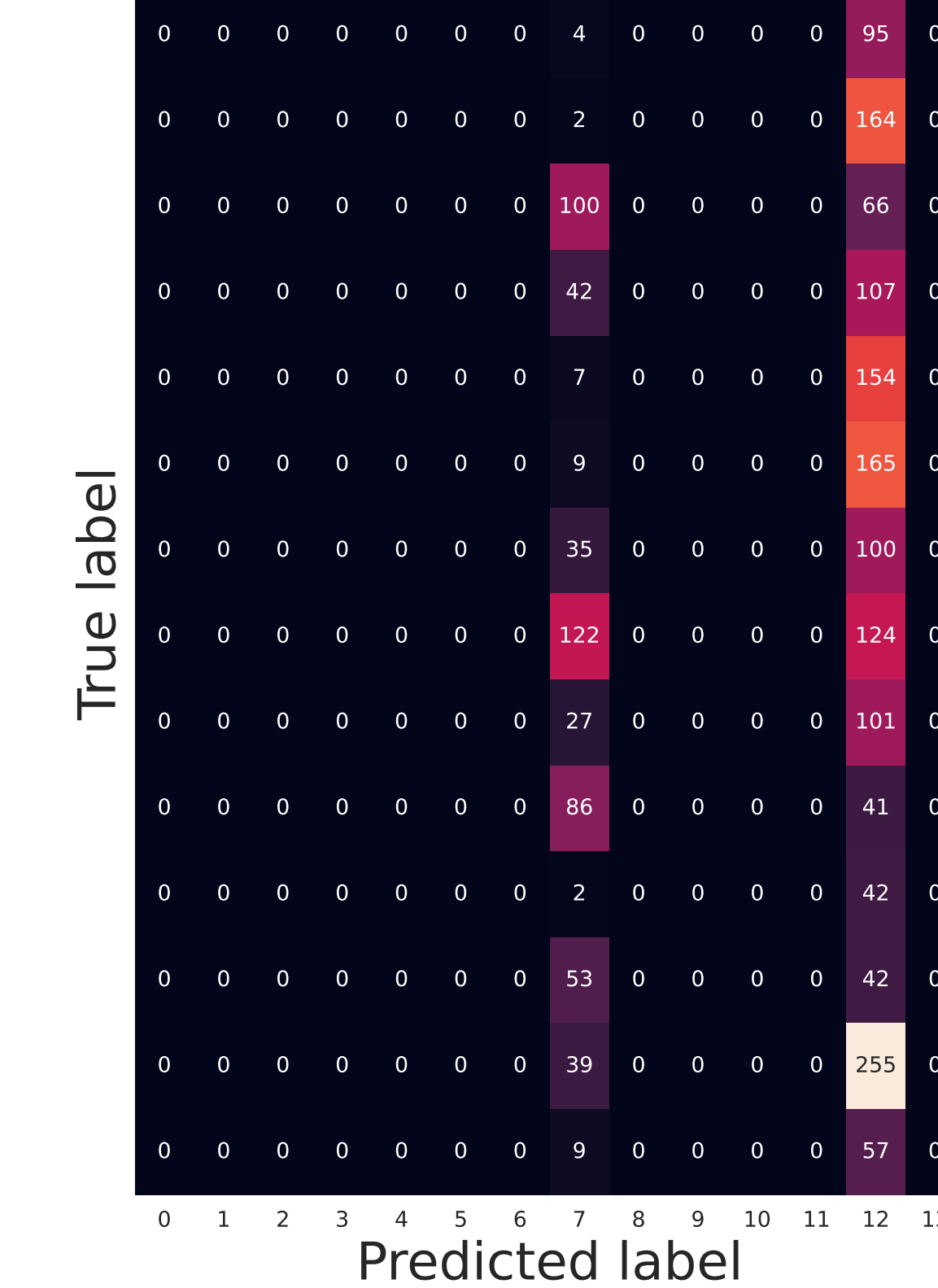
MCDCNN on face_uvr



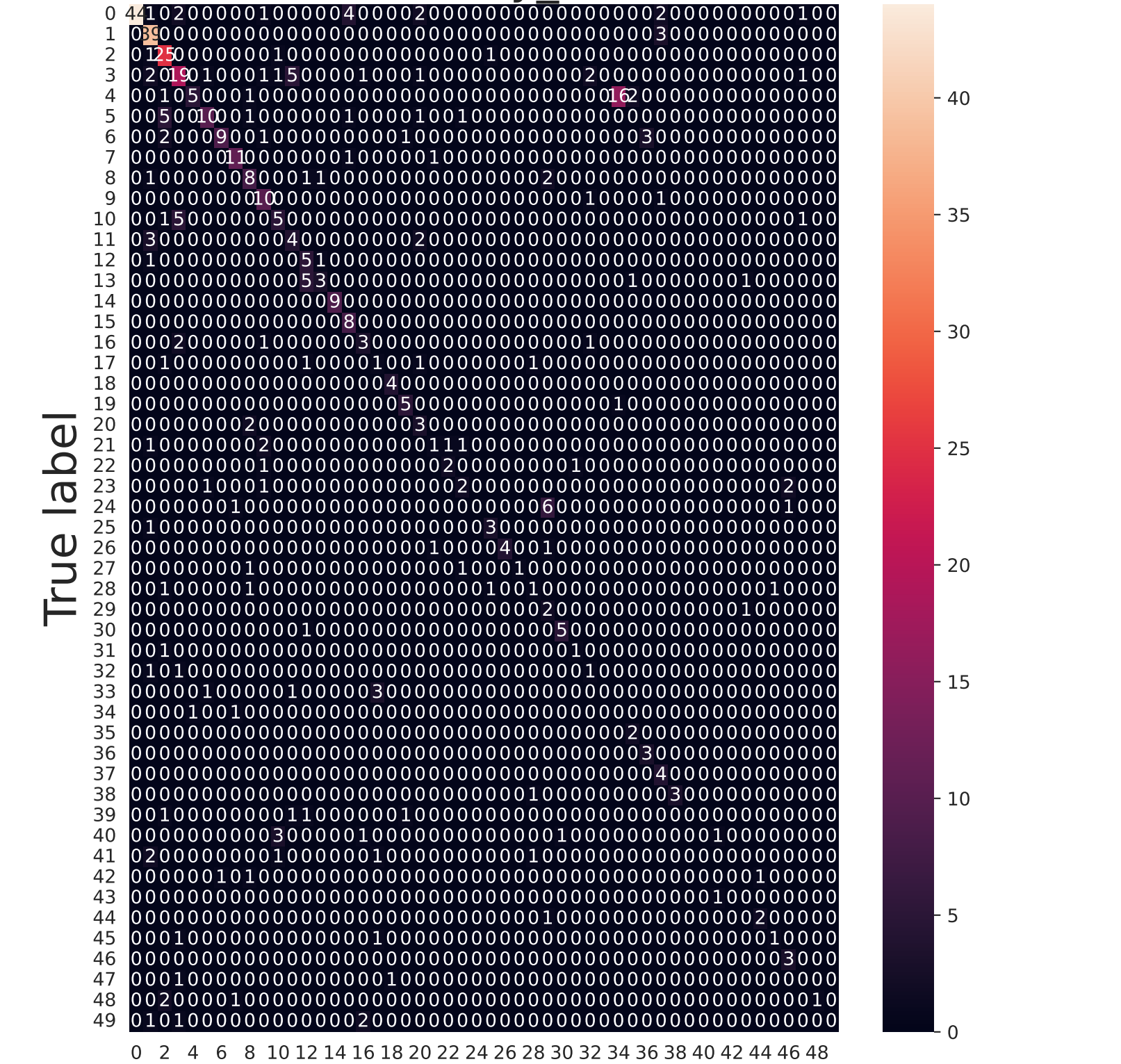
Encoder on face_uvr



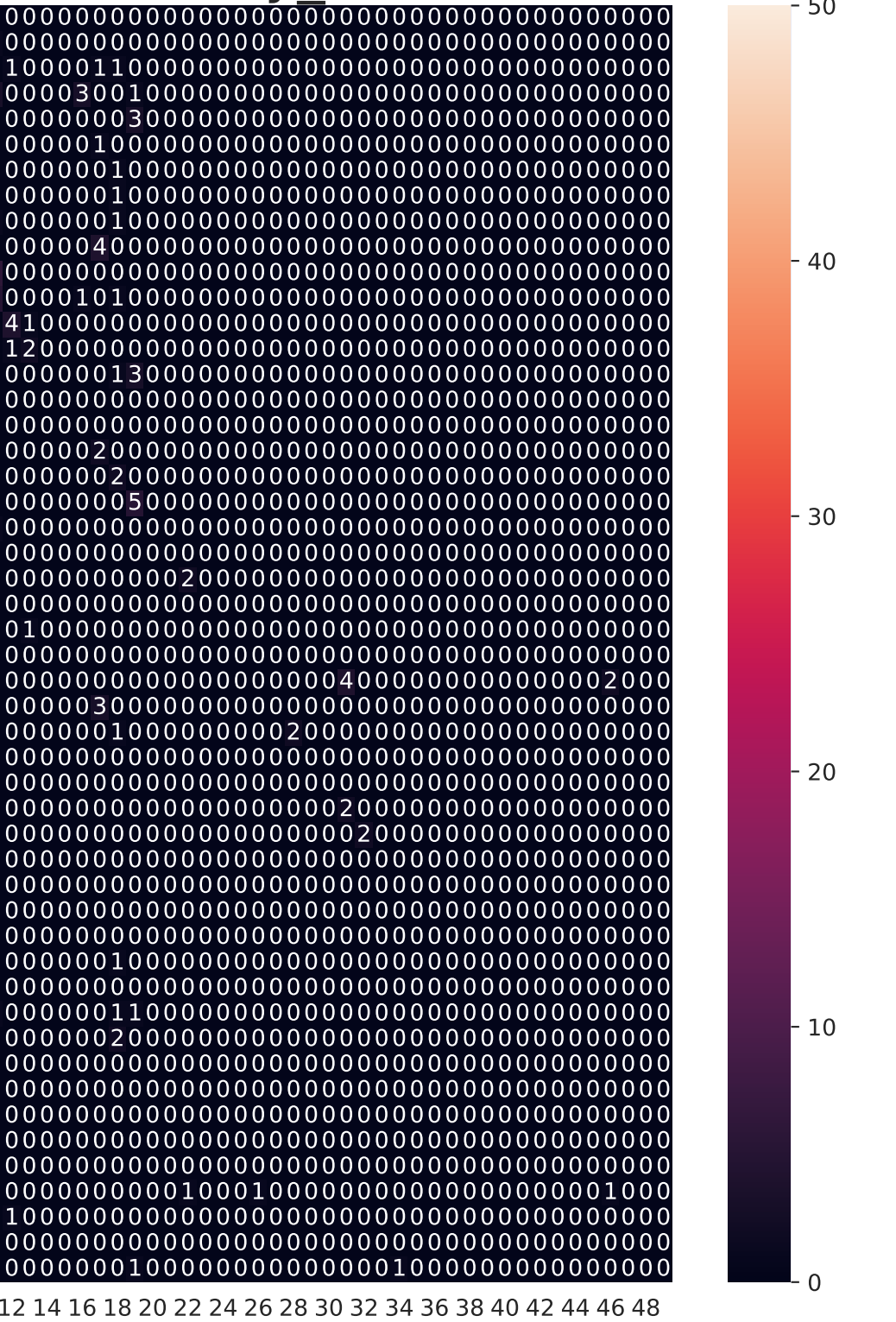
Time CNN on face_uvr



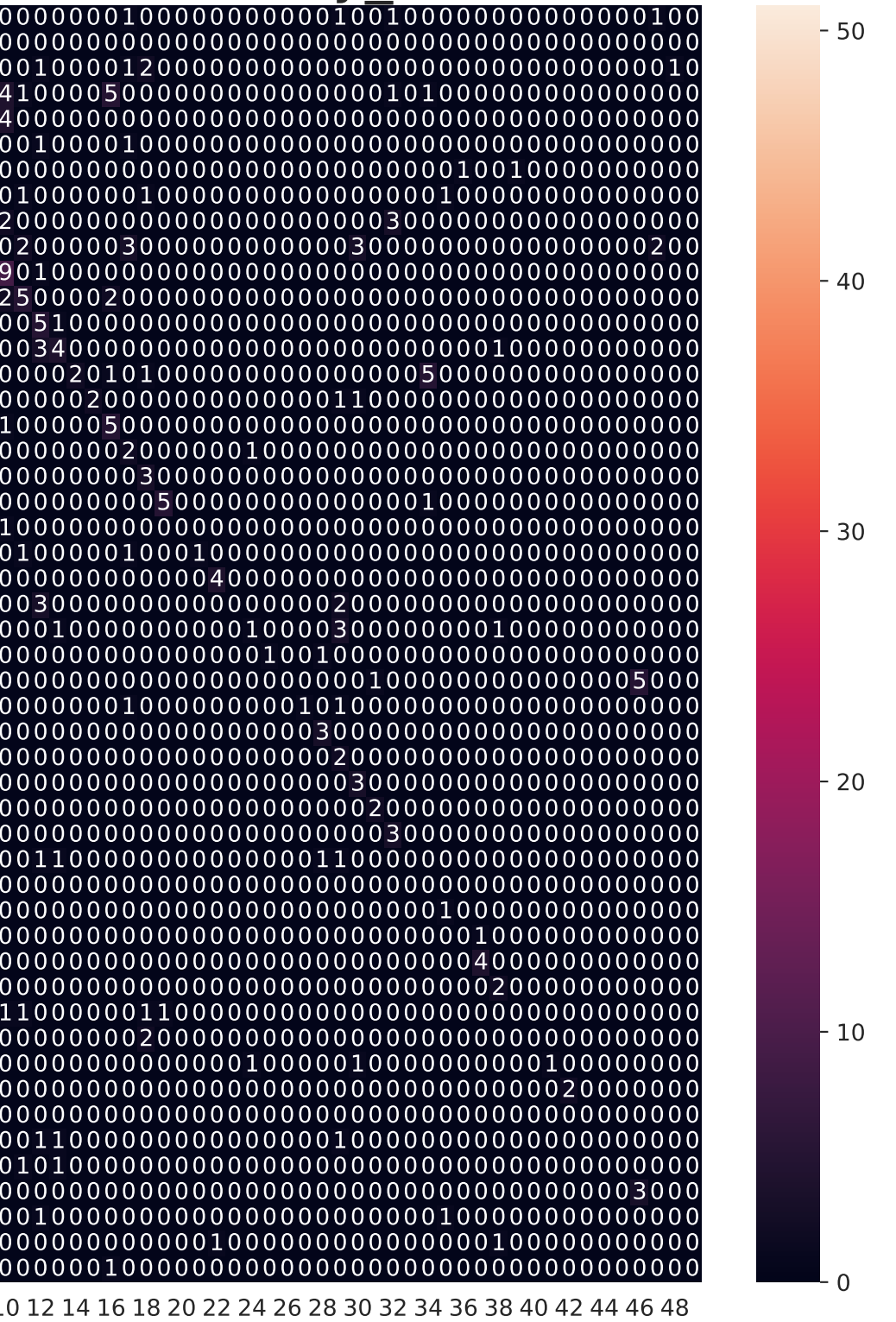
MLP on fifty words



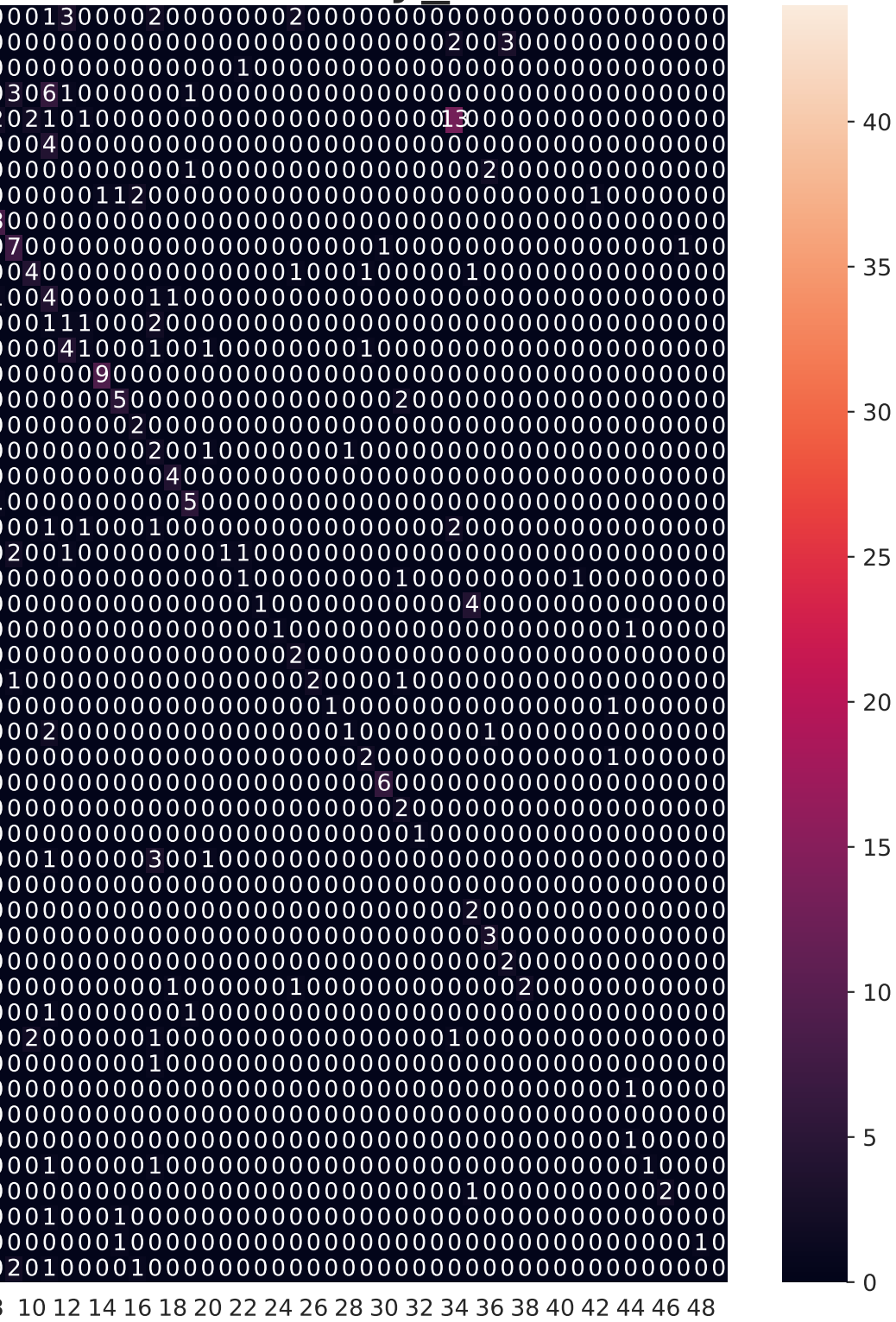
FCN on fifty words



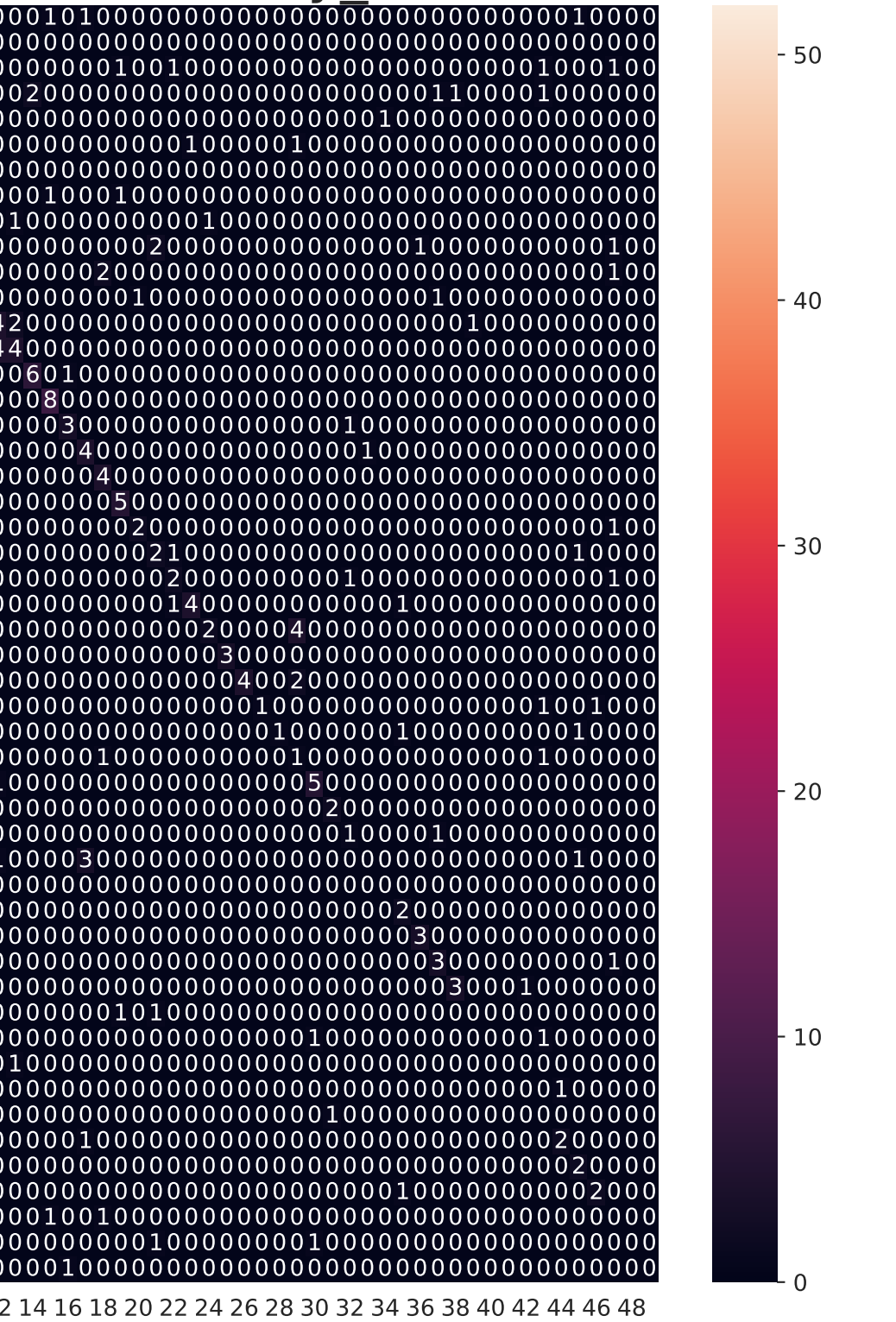
Resnet on fifty words



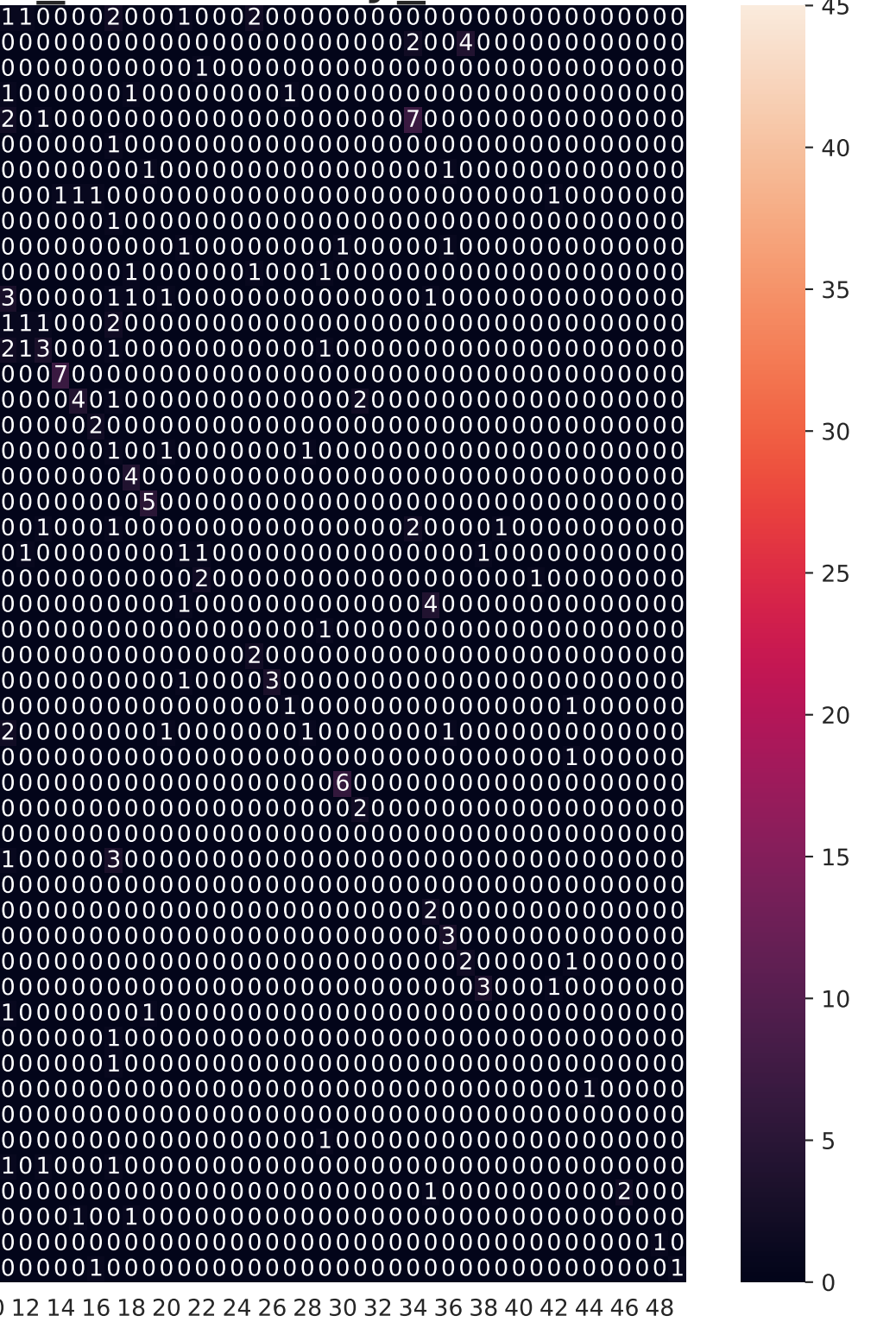
MCDCNN on fifty words

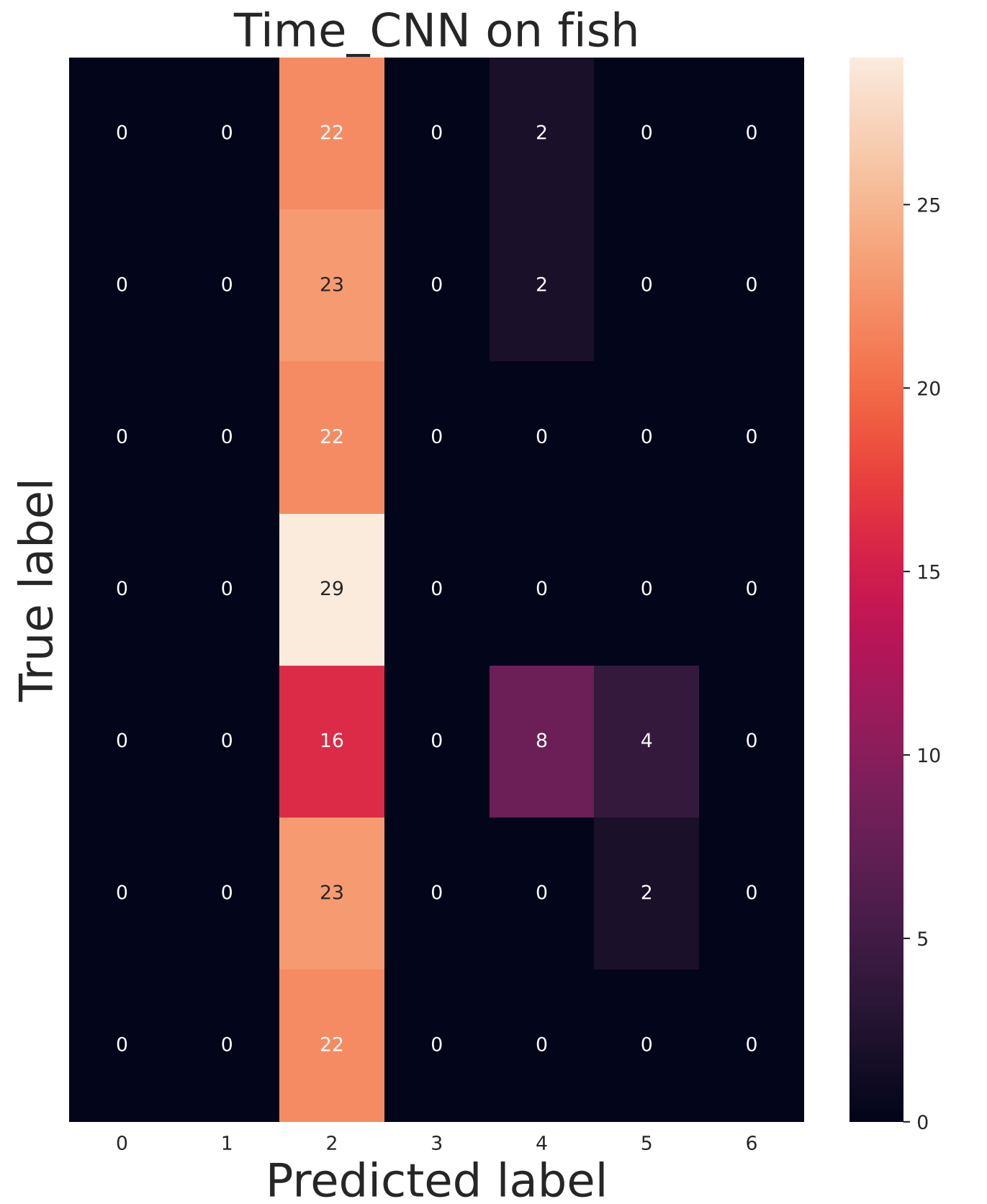
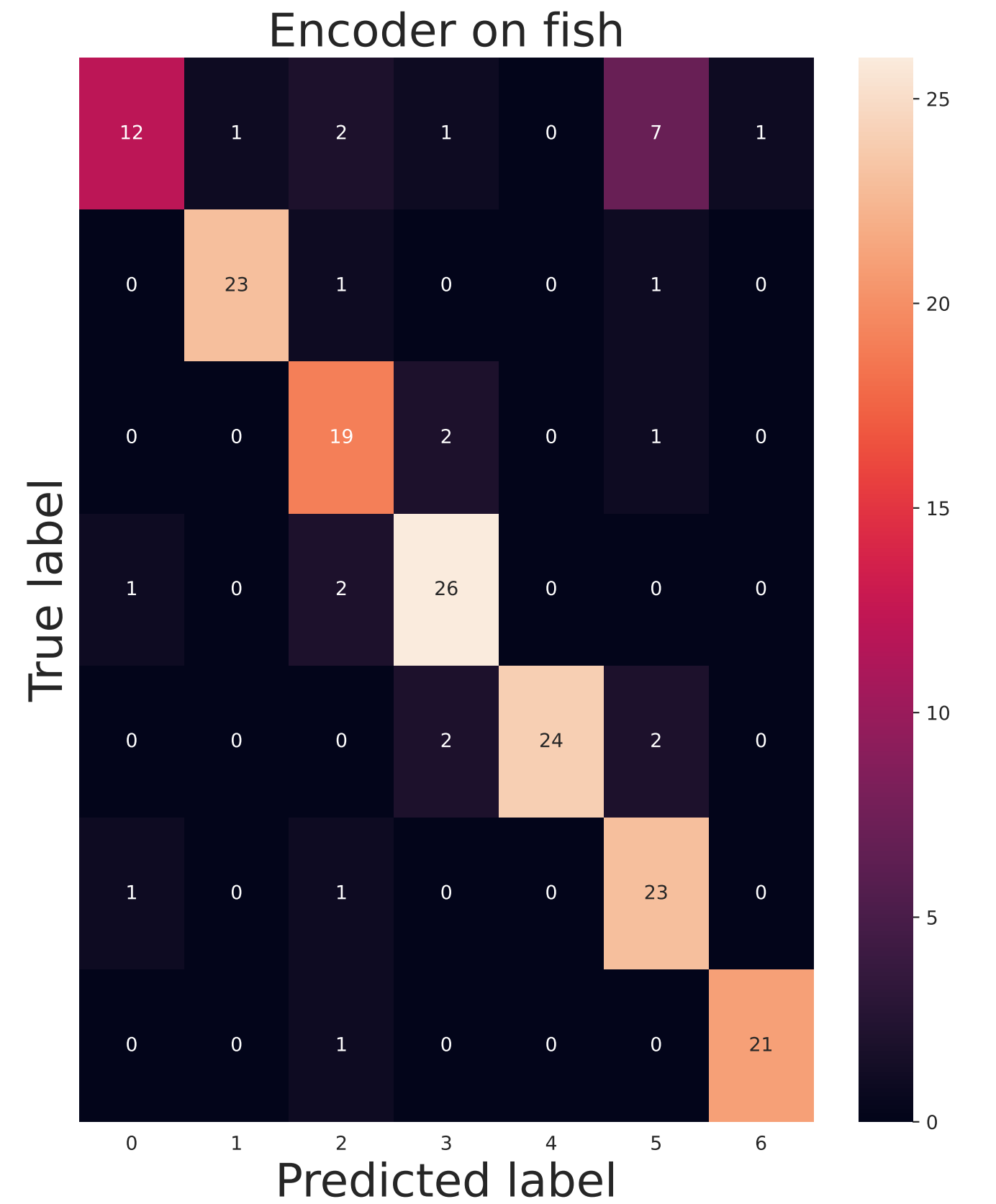
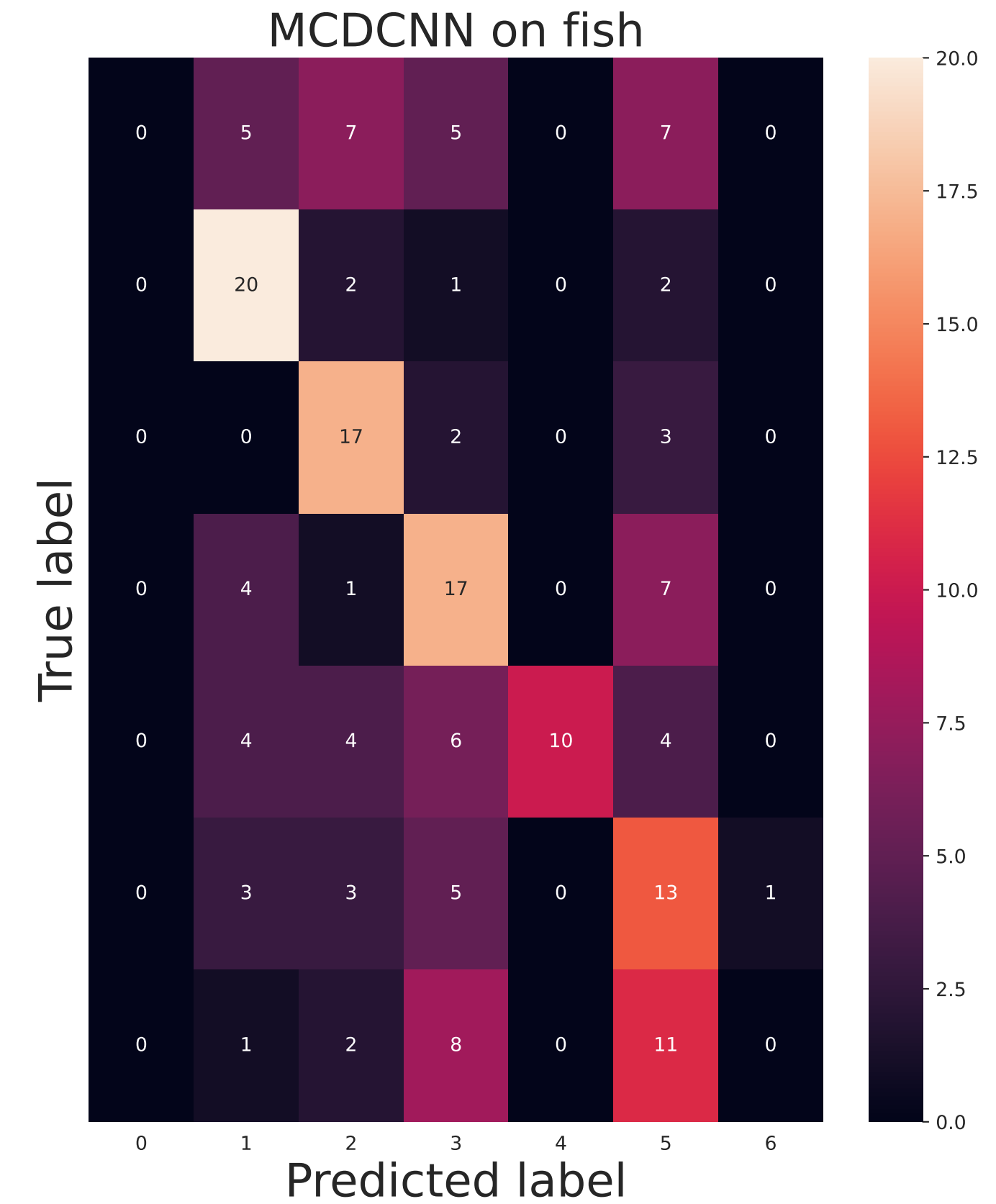
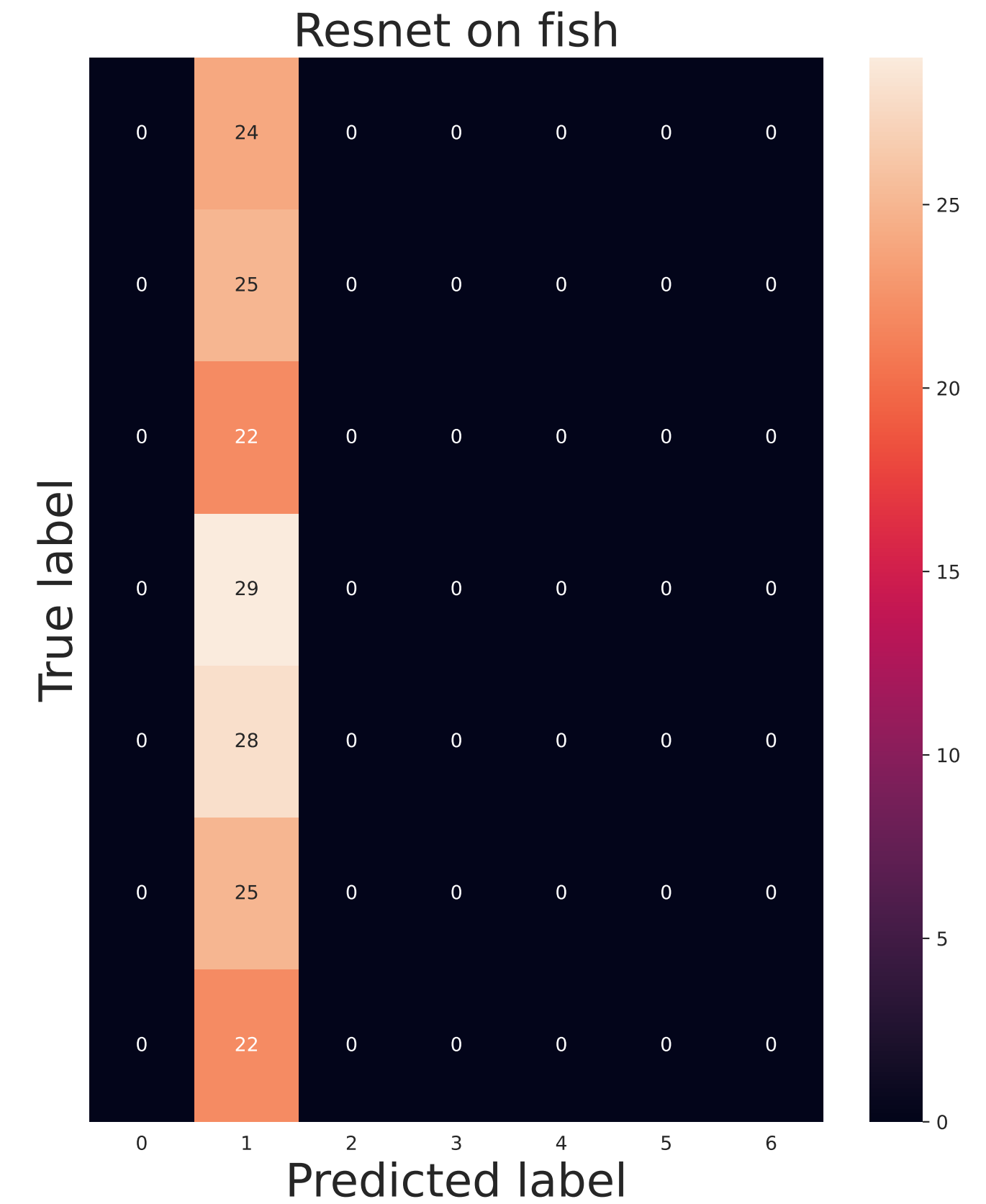
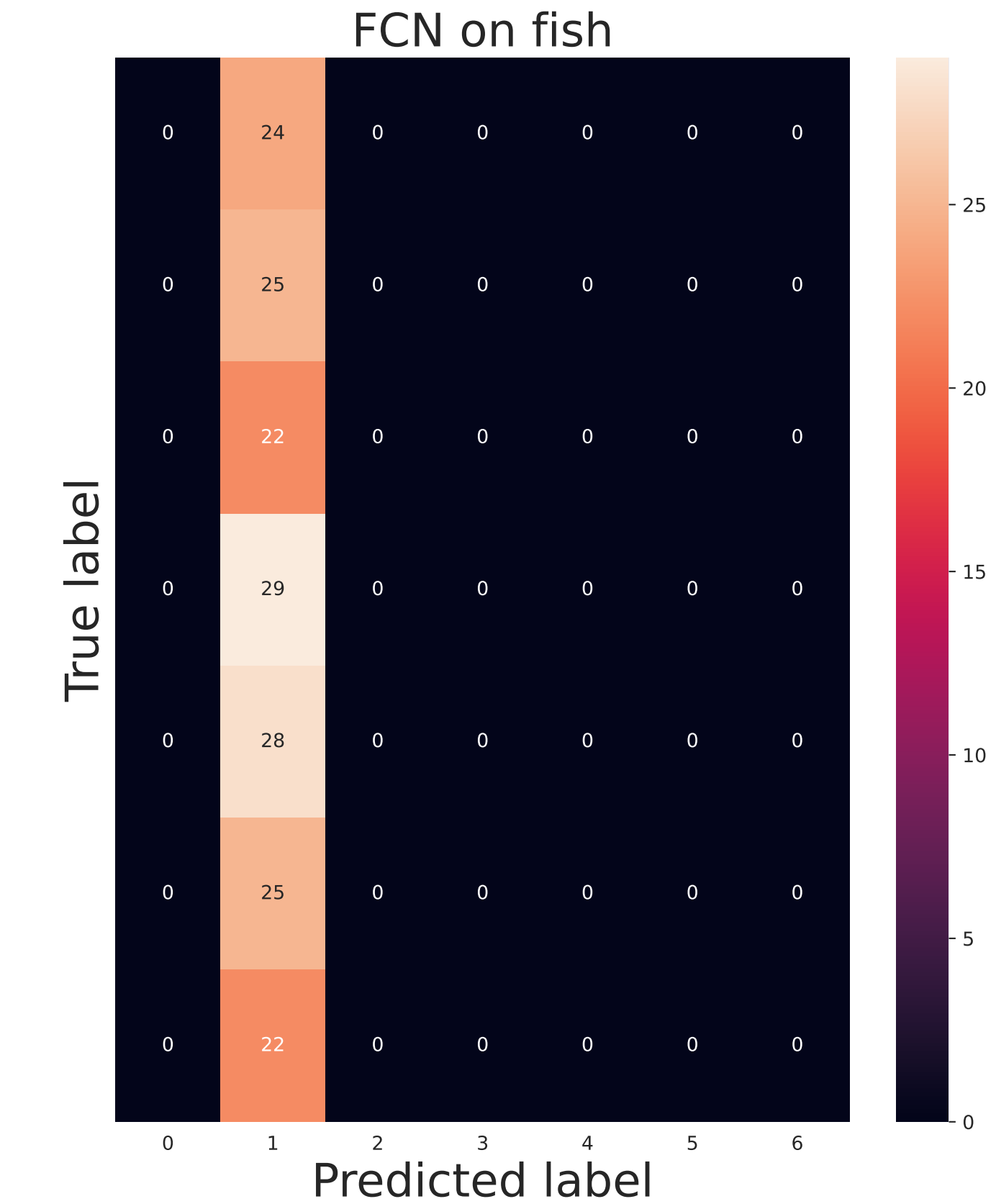
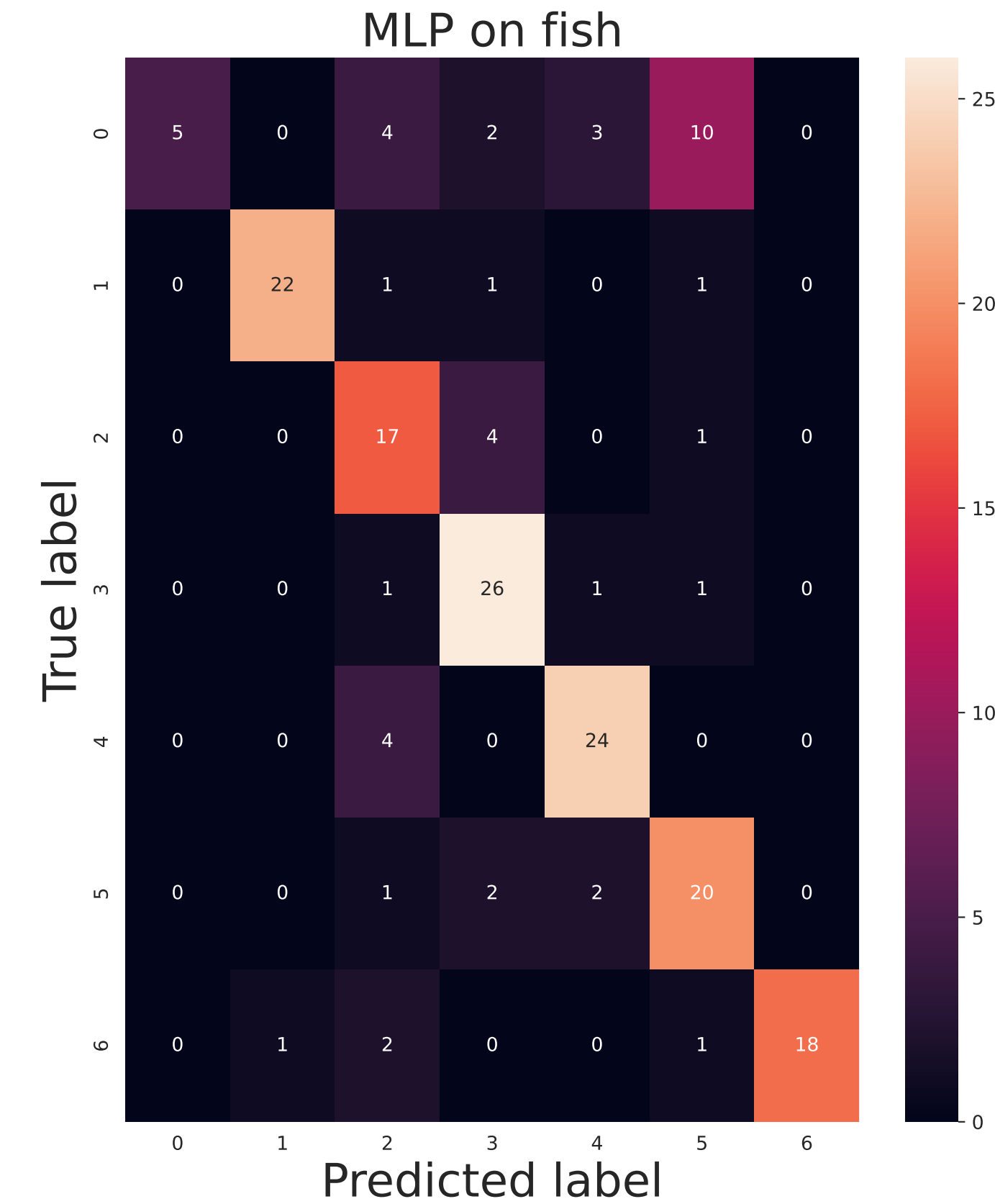


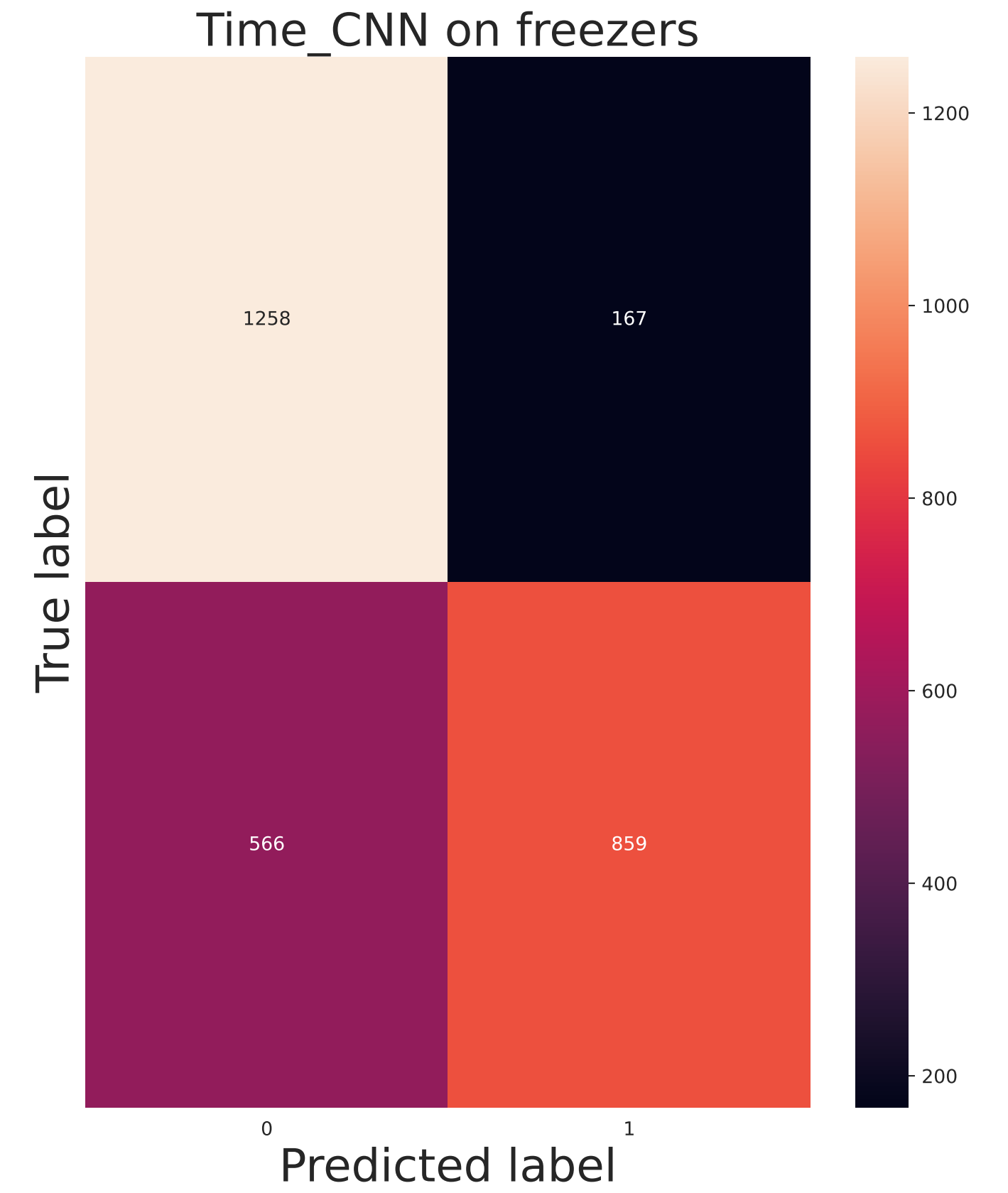
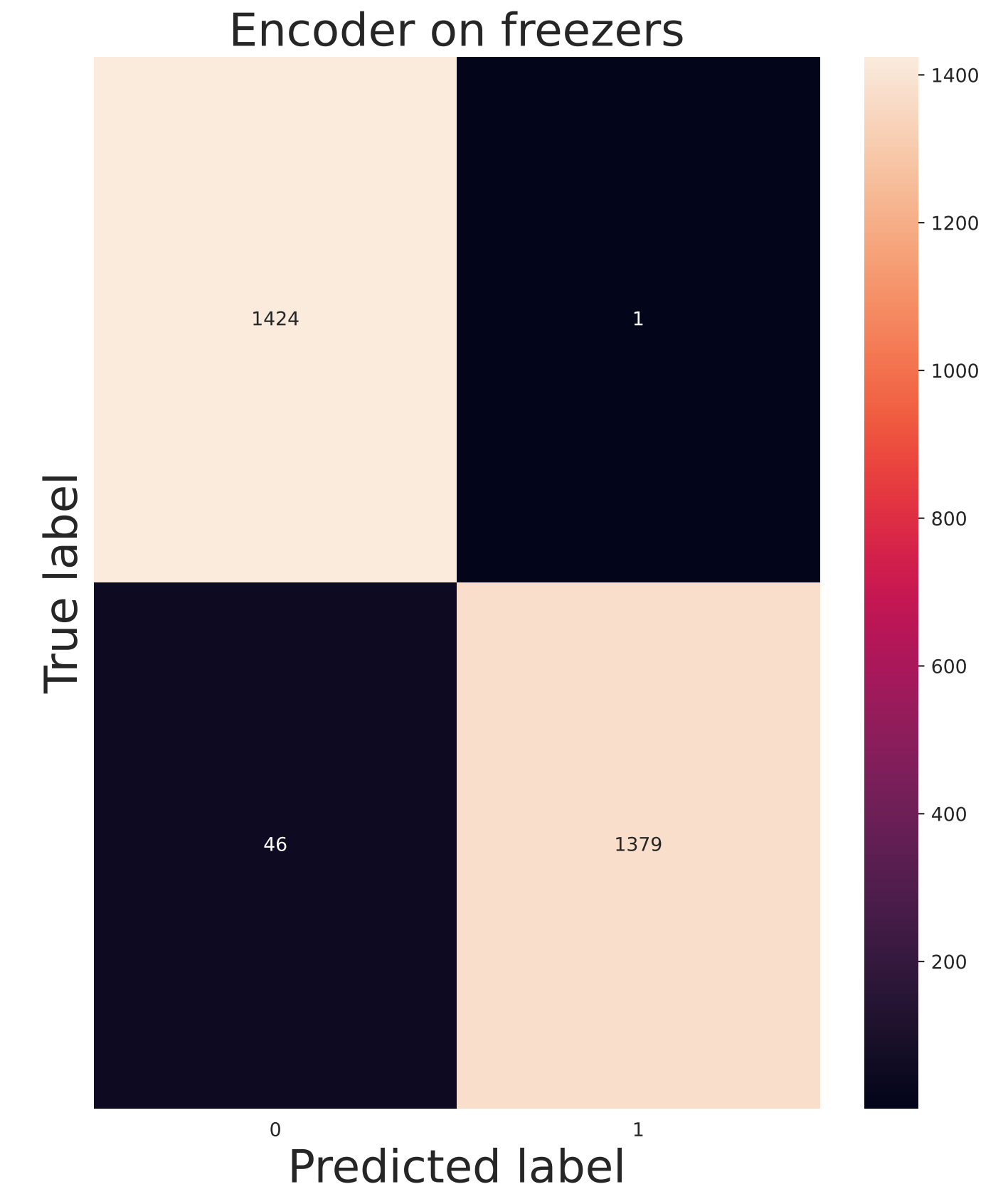
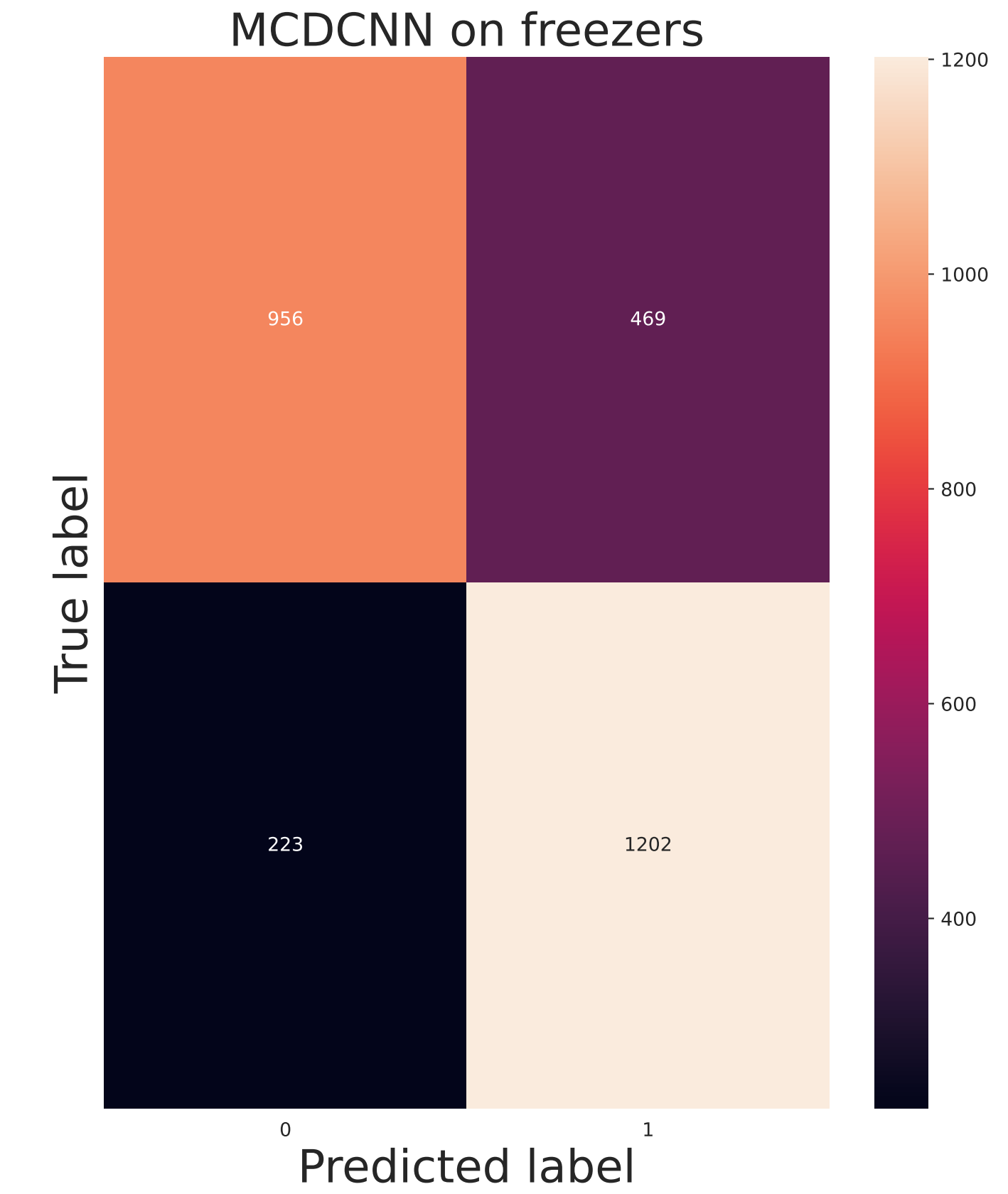
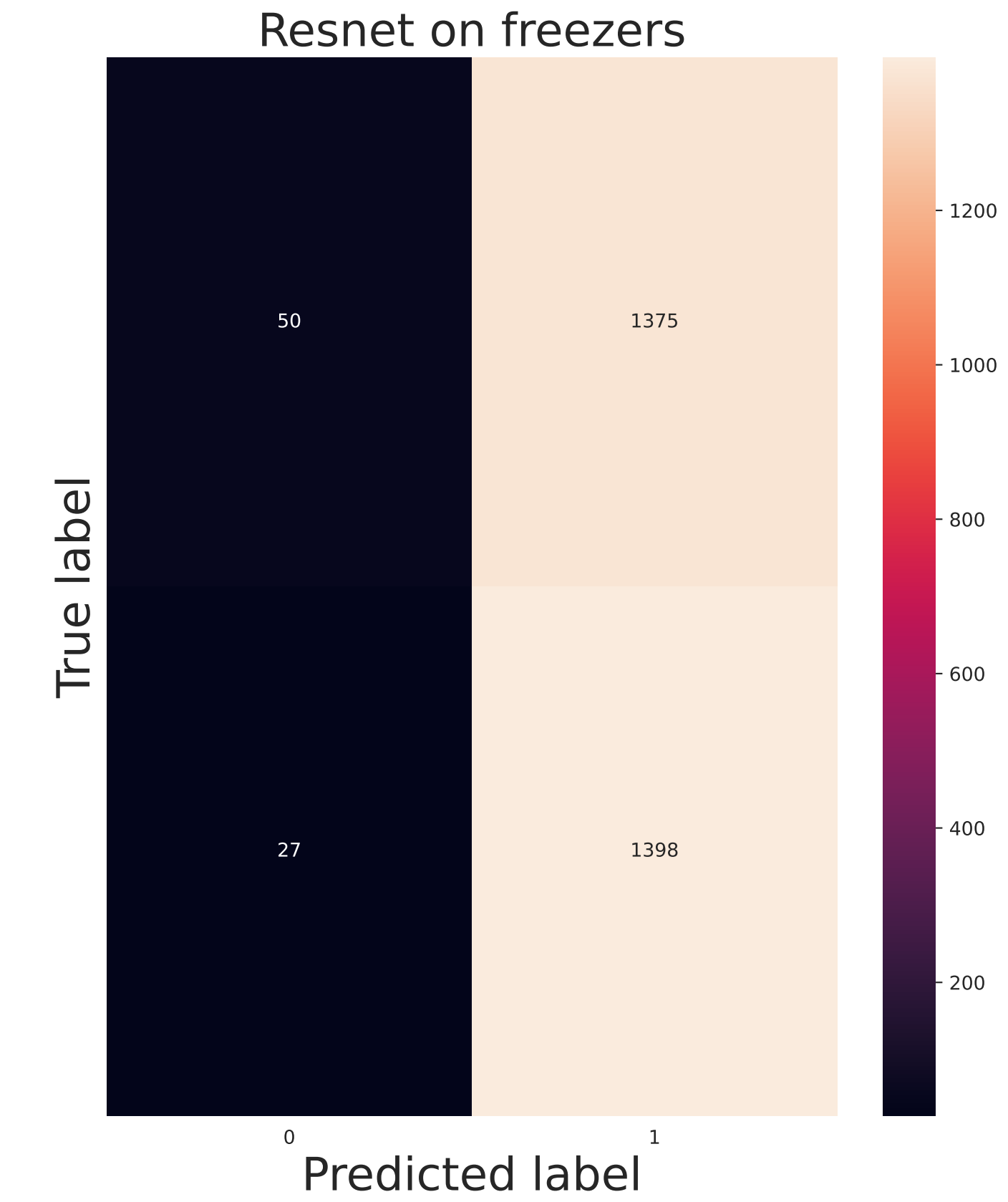
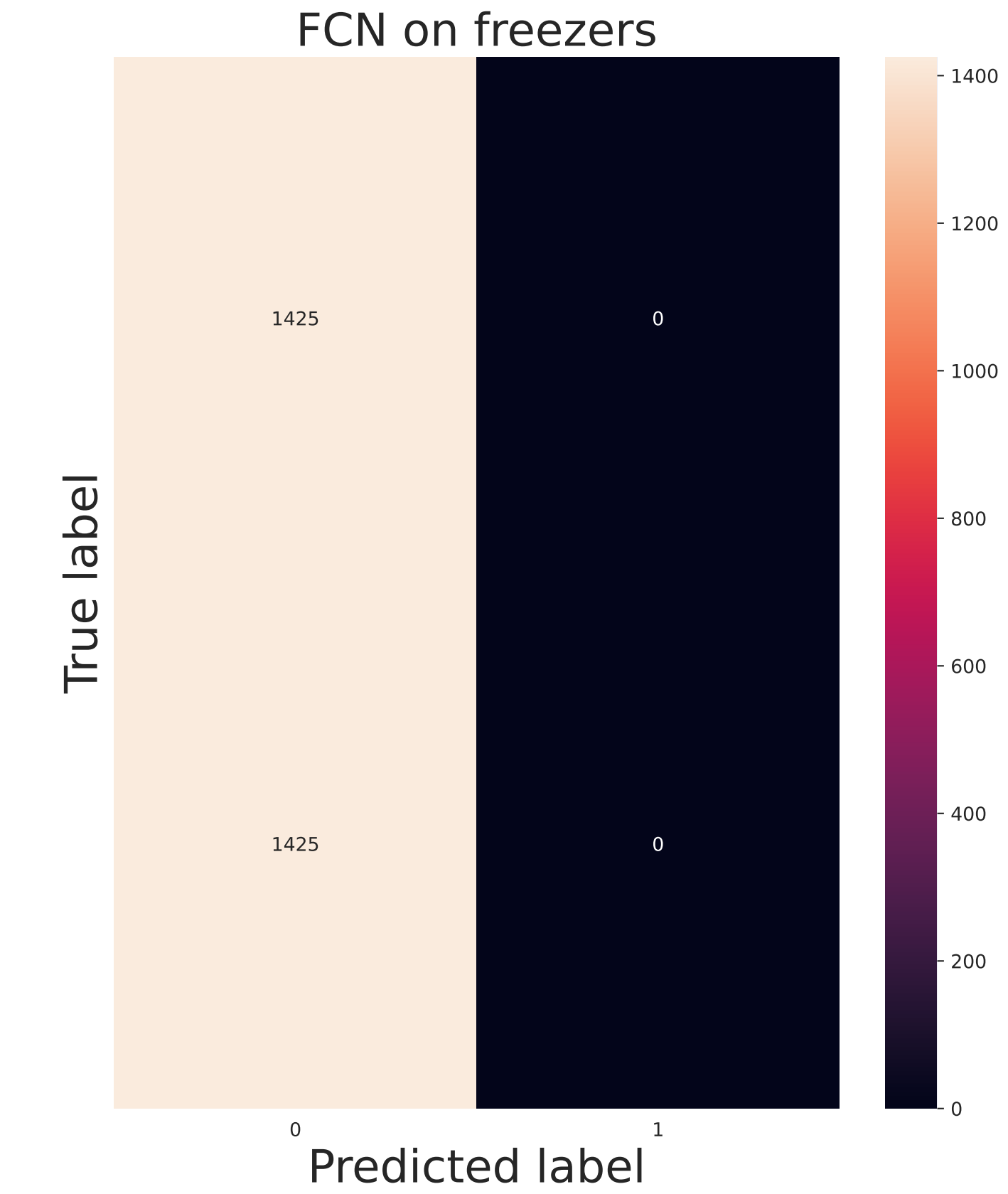
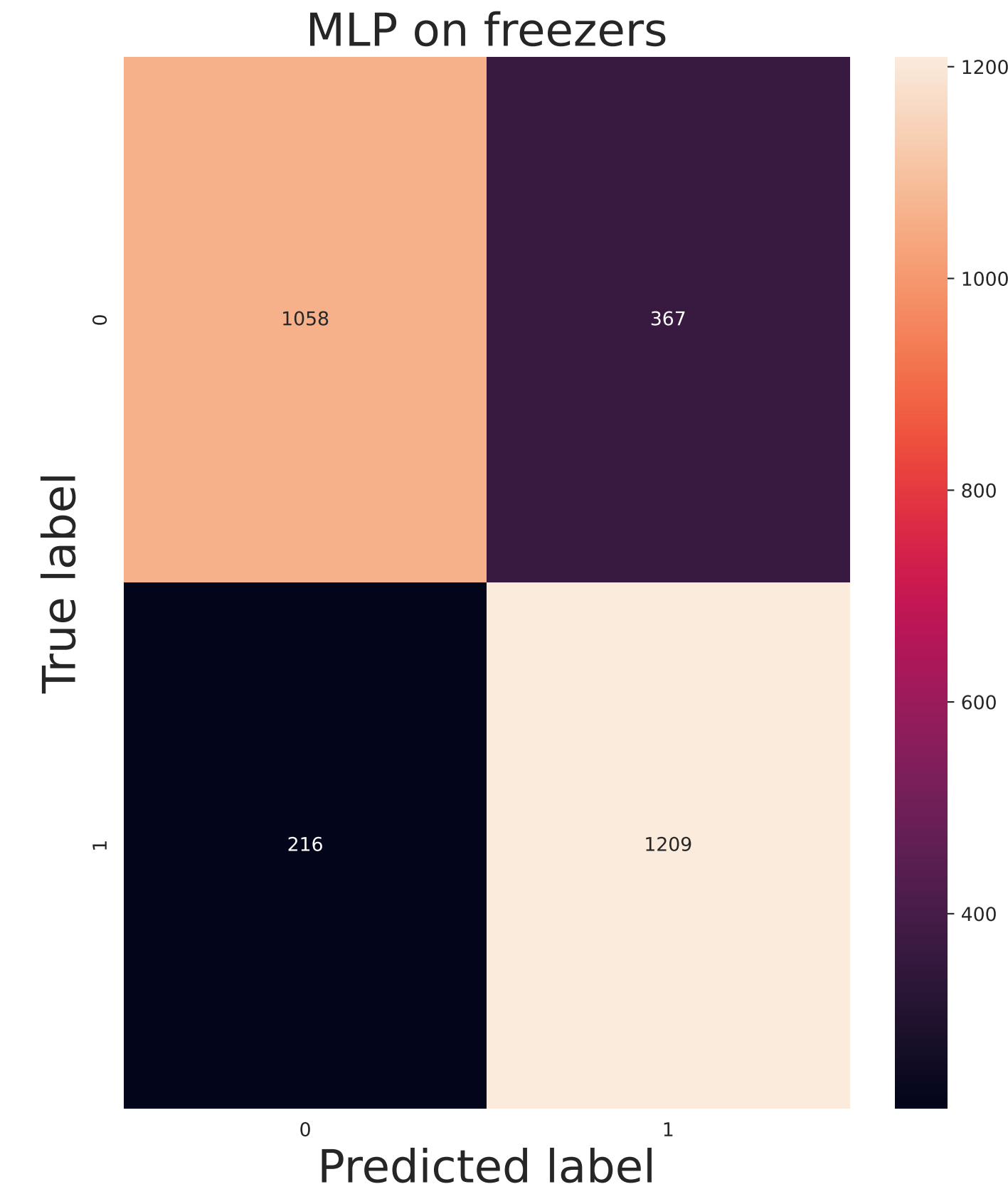
Encoder on fifty words



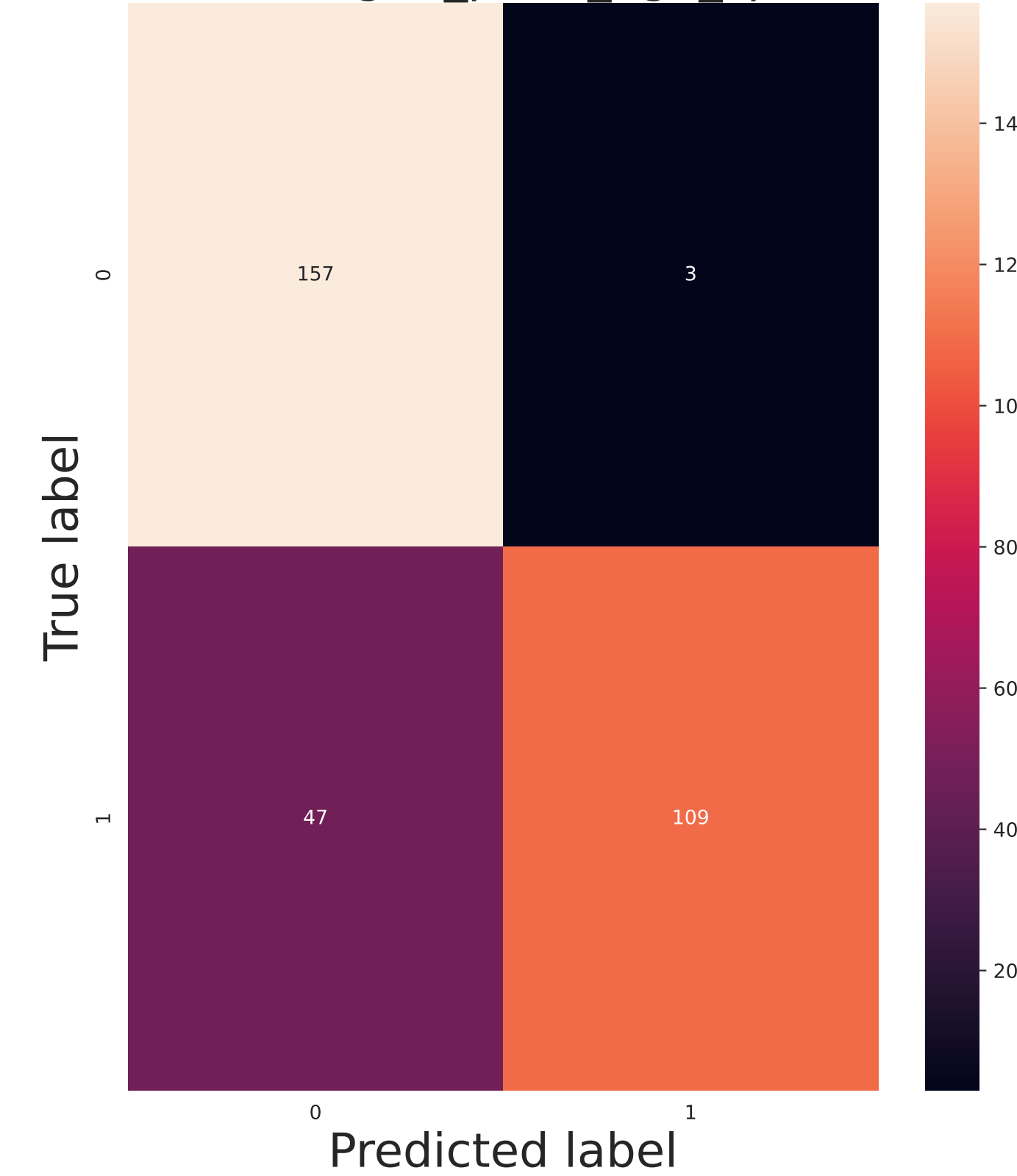
Time CNN on fifty words



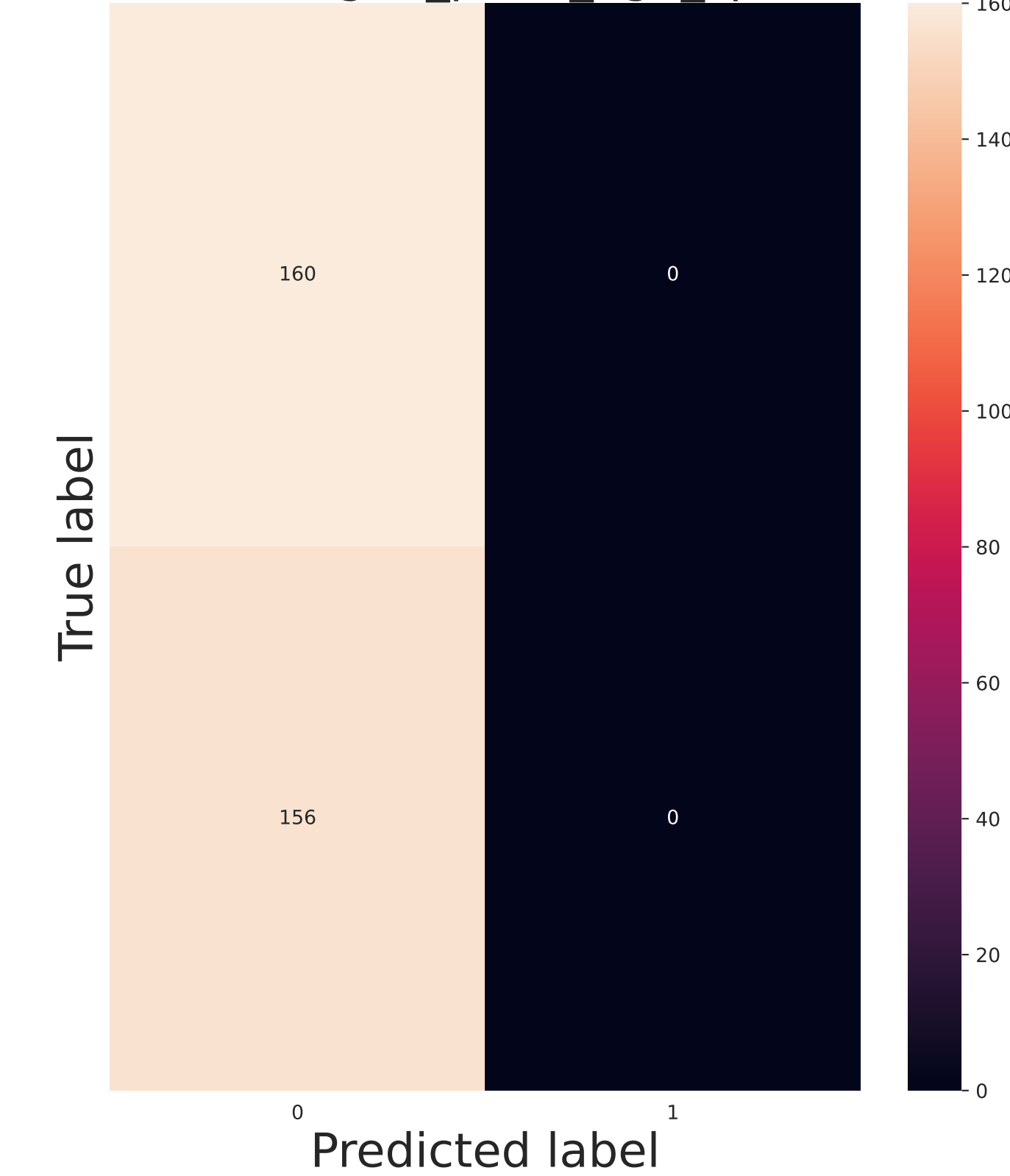




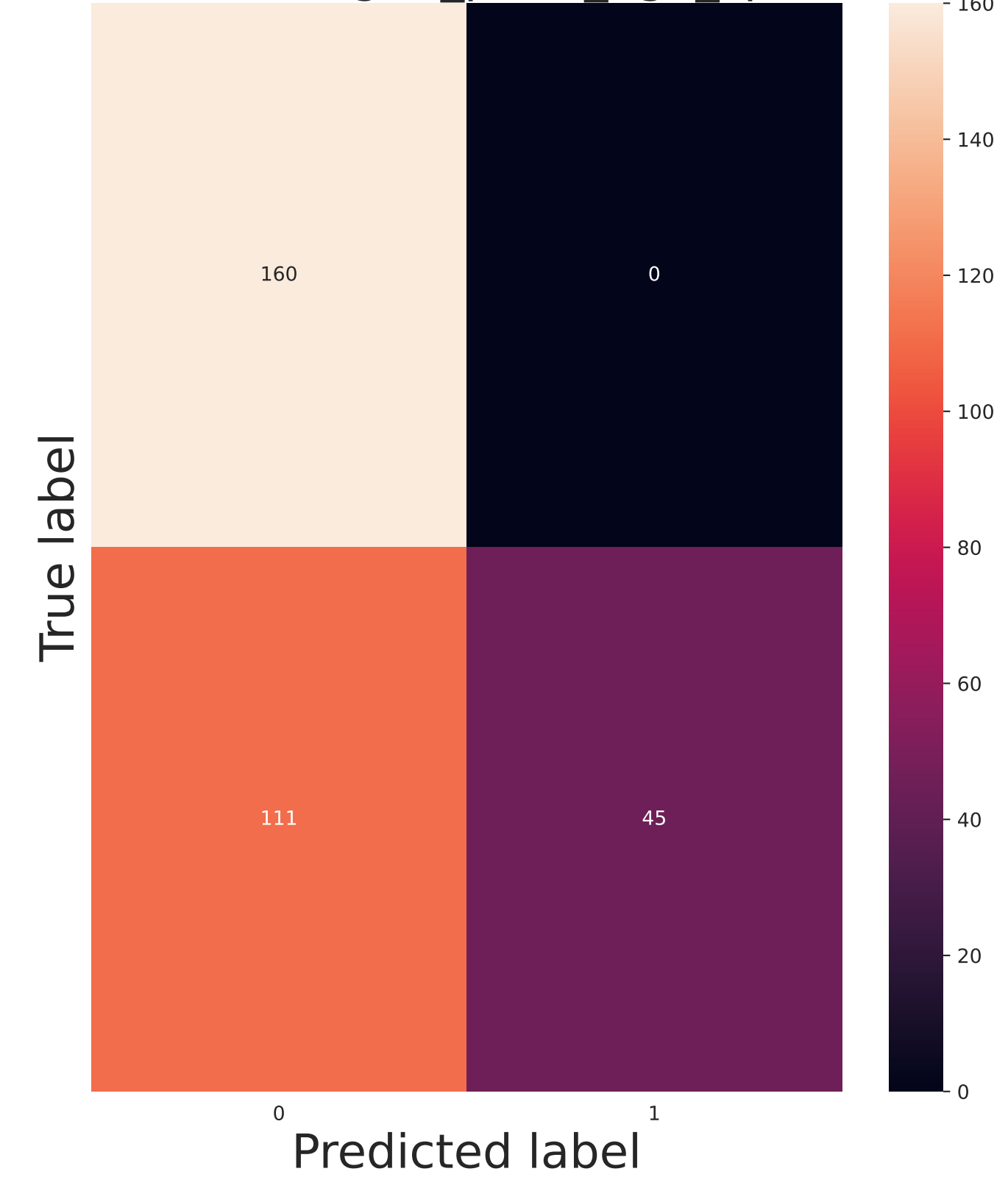
MLP on gun_point_age_span



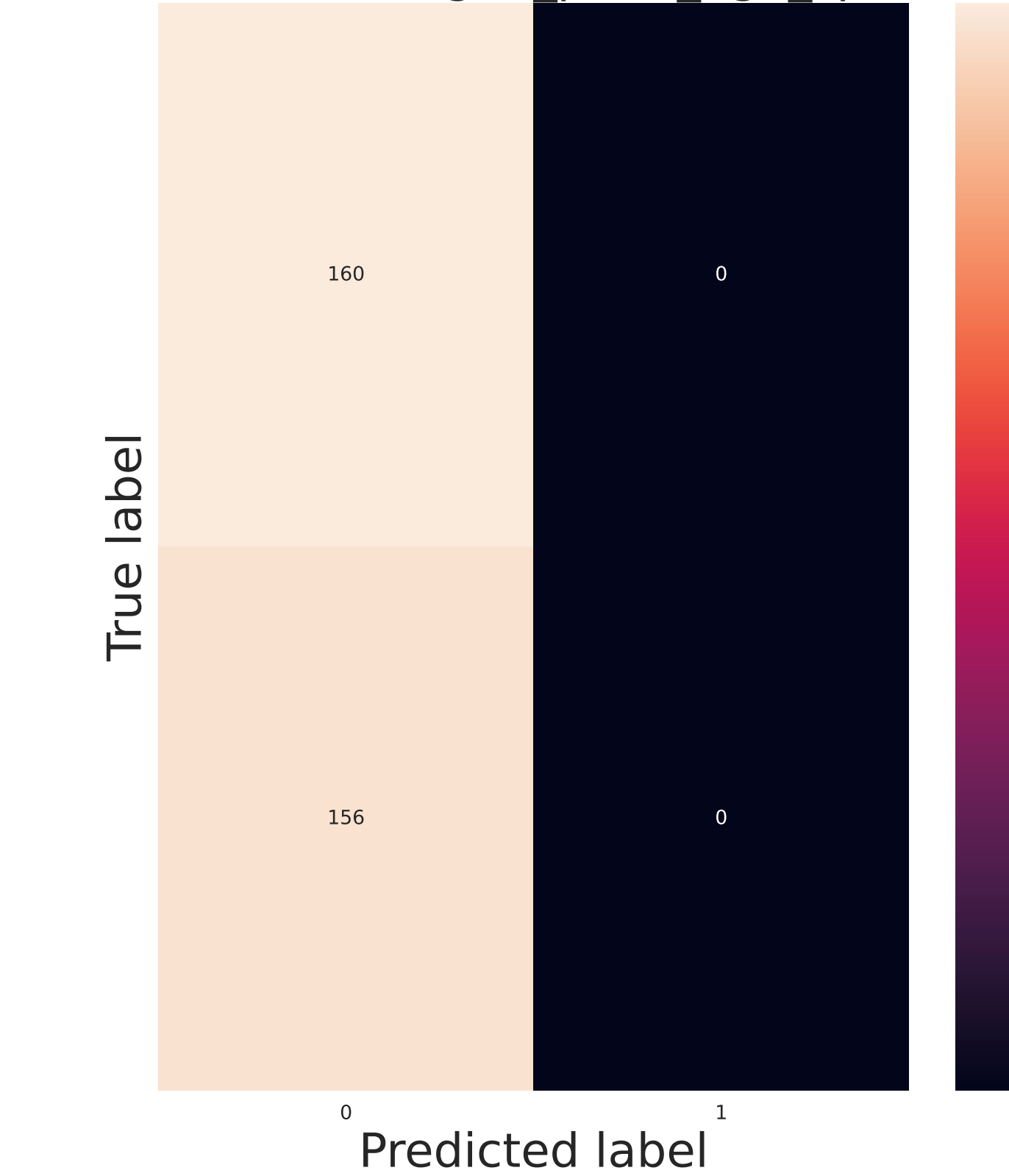
FCN on gun_point_age_span



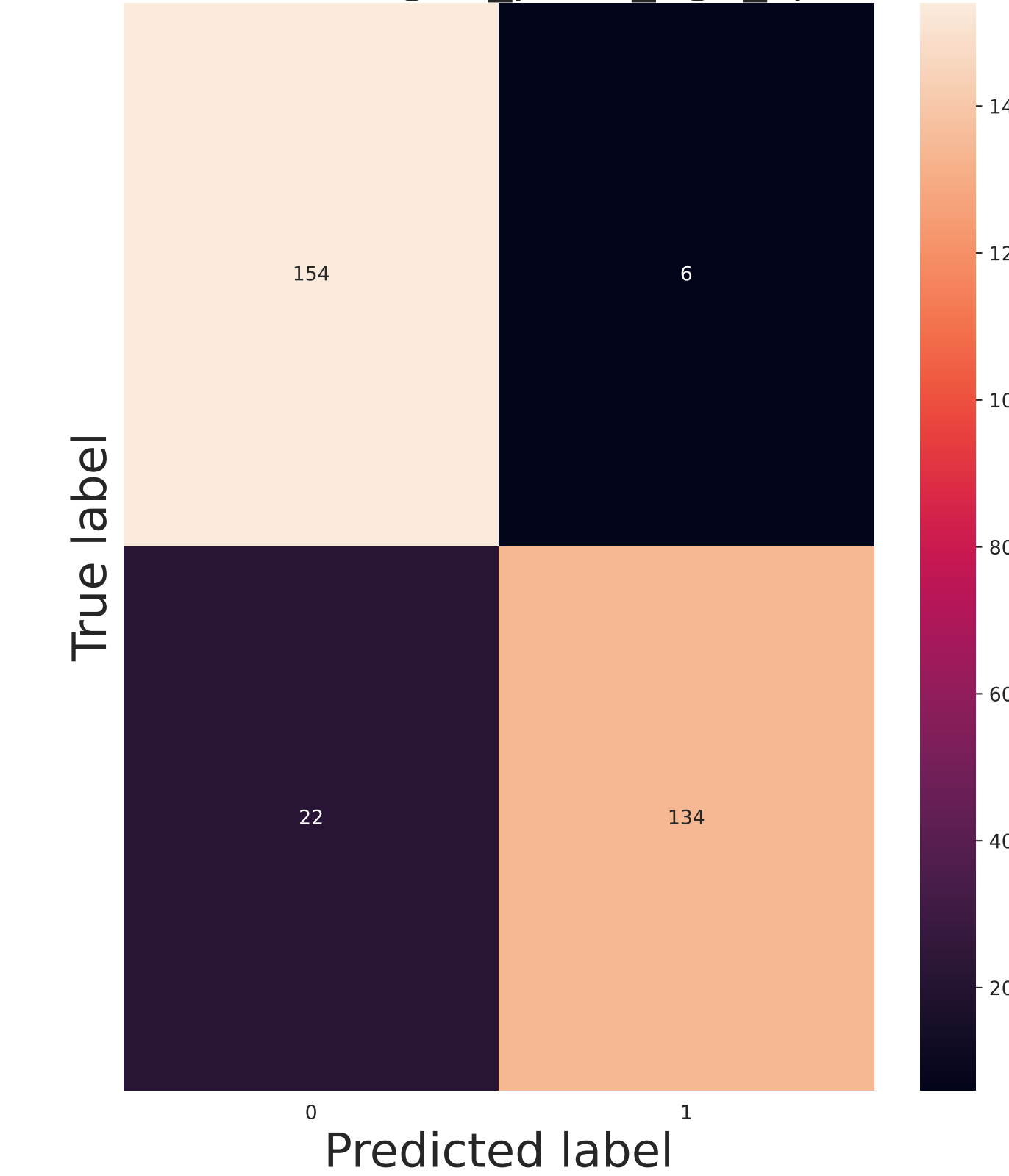
Resnet on gun_point_age_span



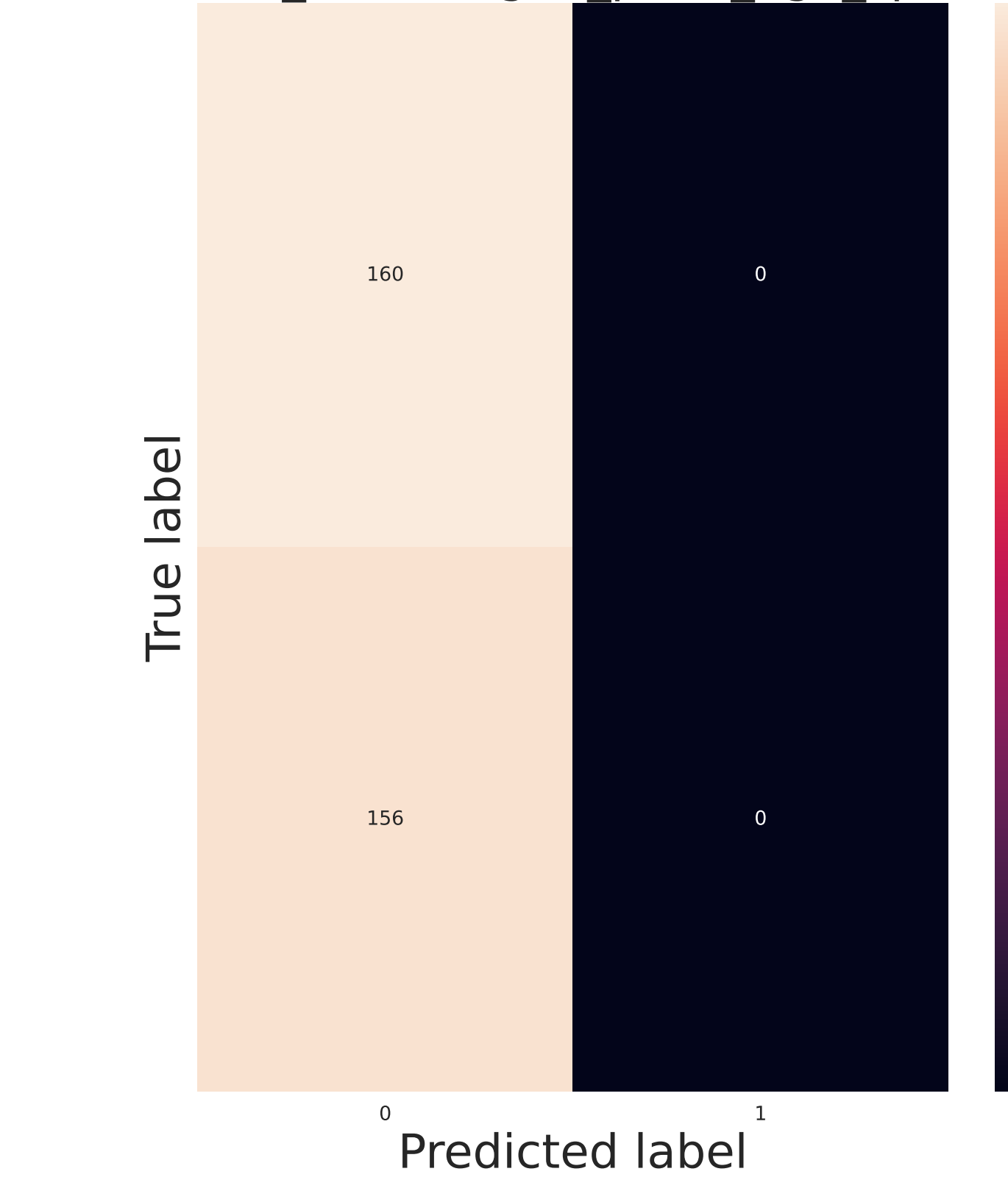
MCD CNN on gun_point_age_span

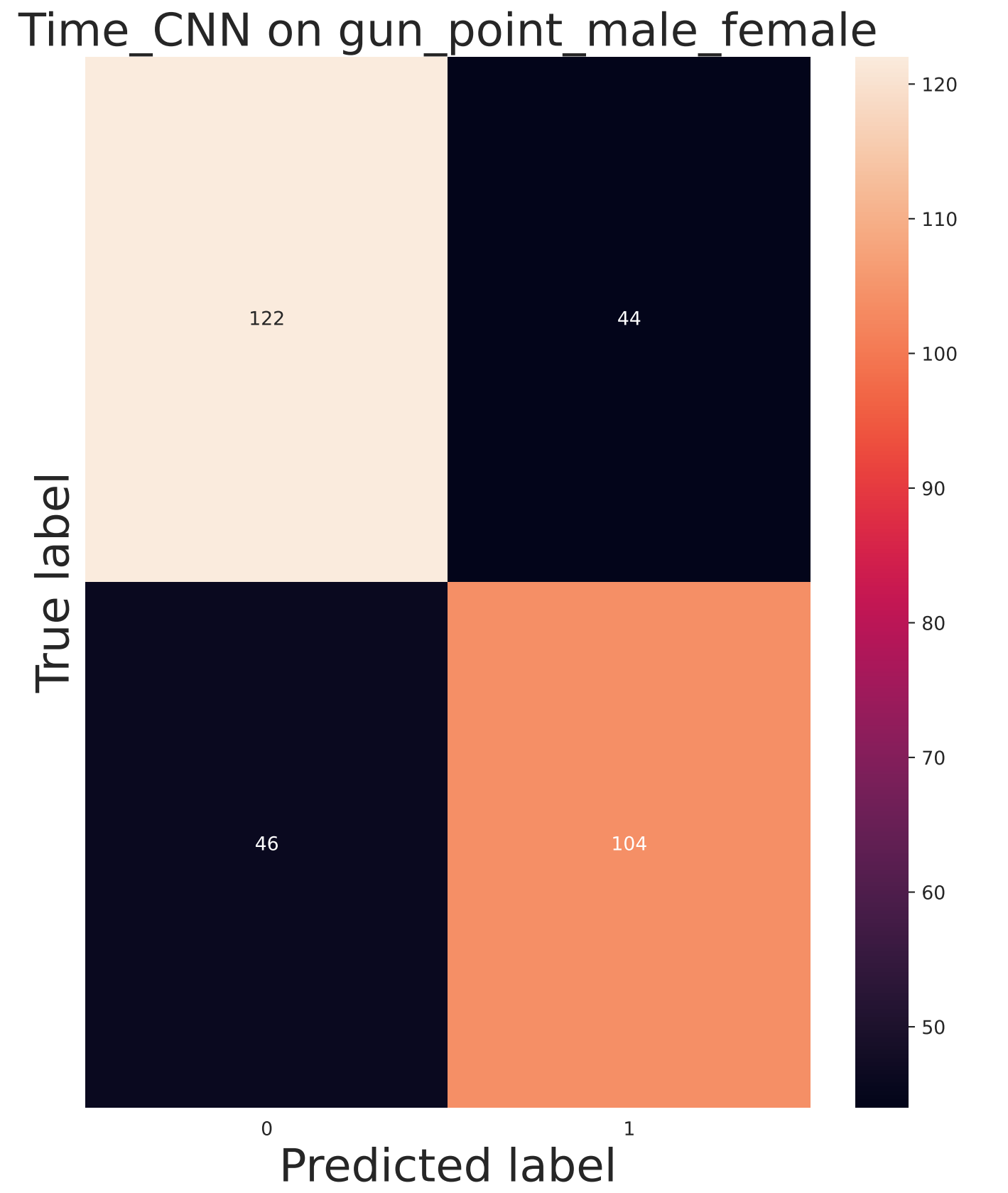
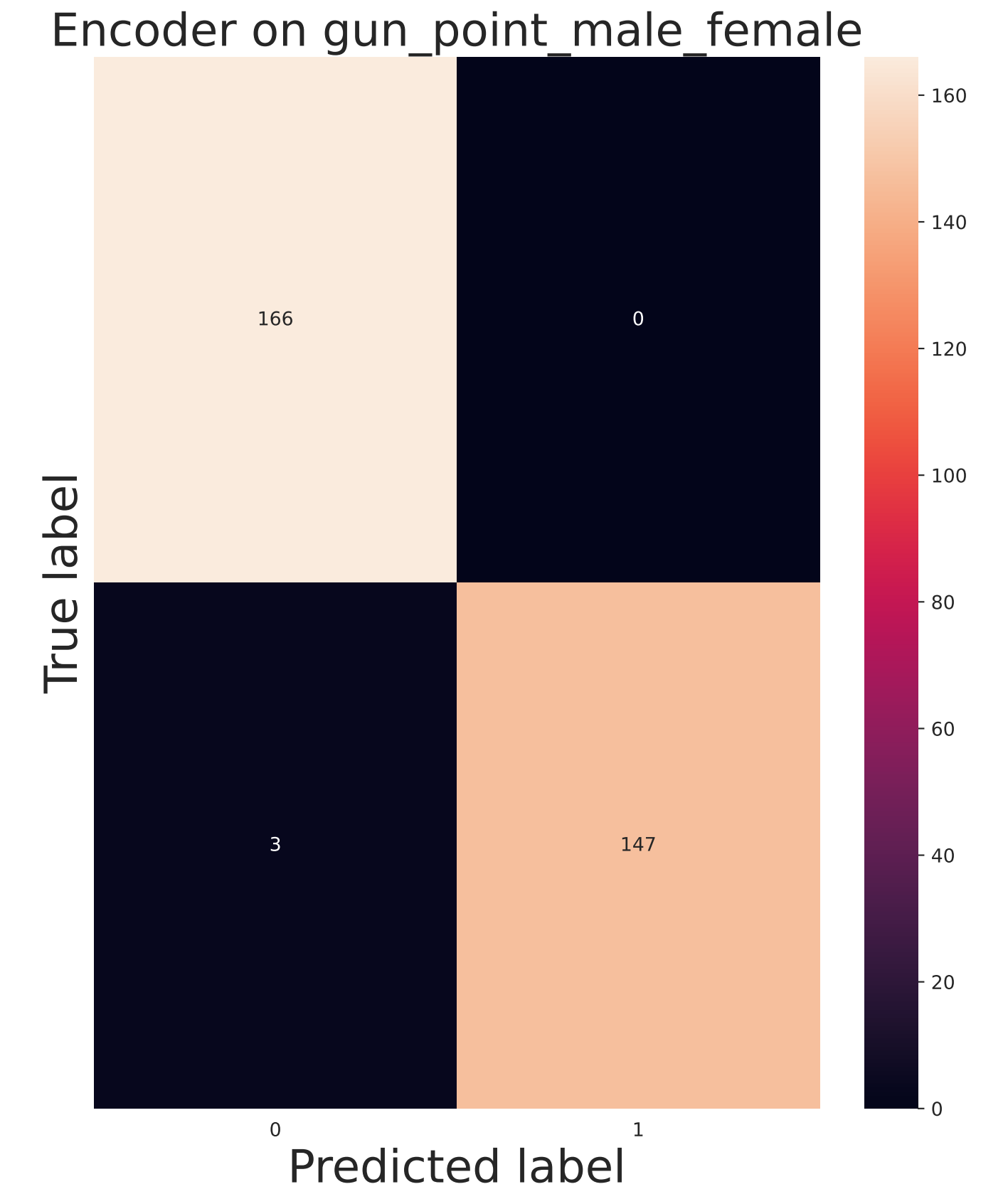
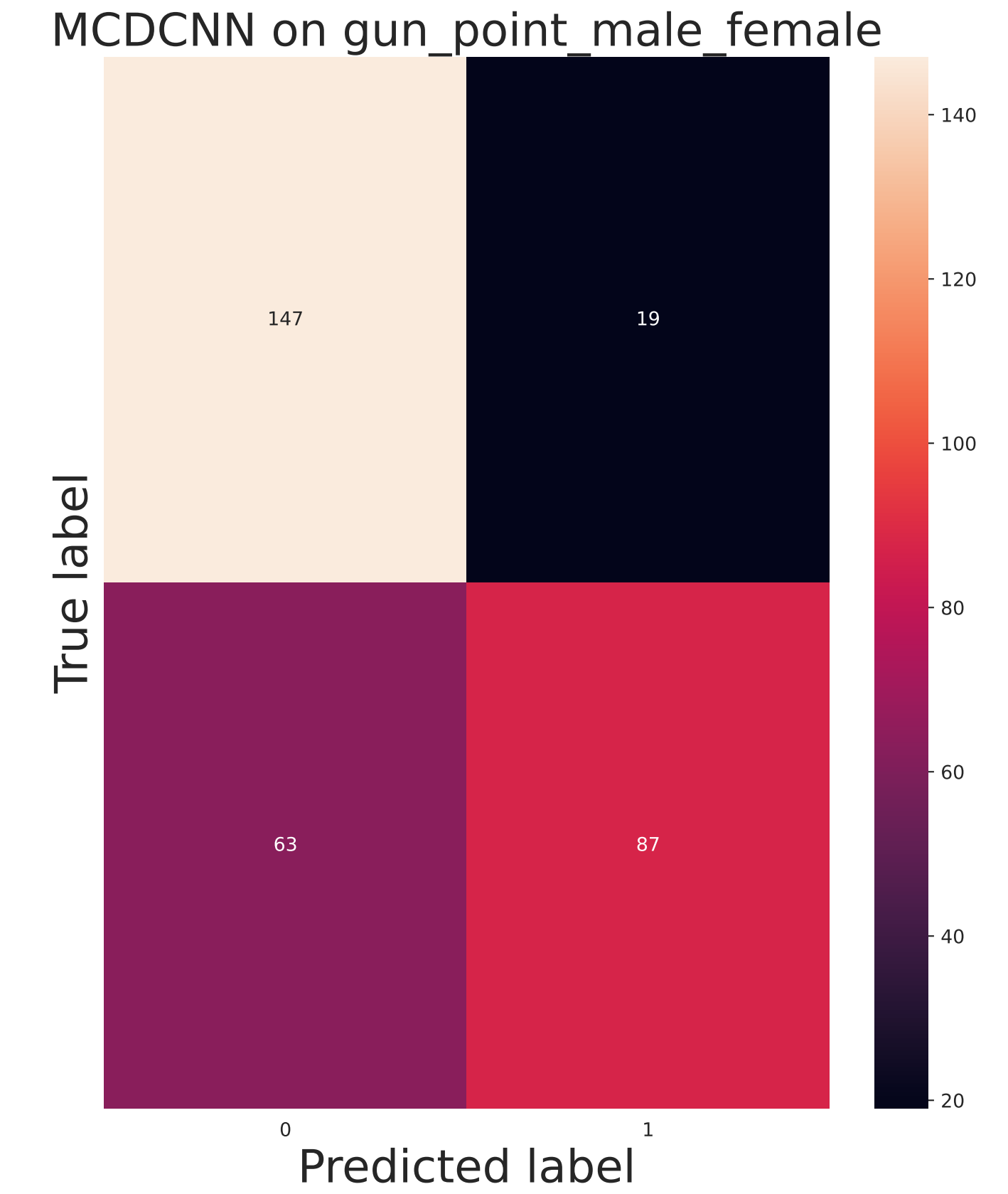
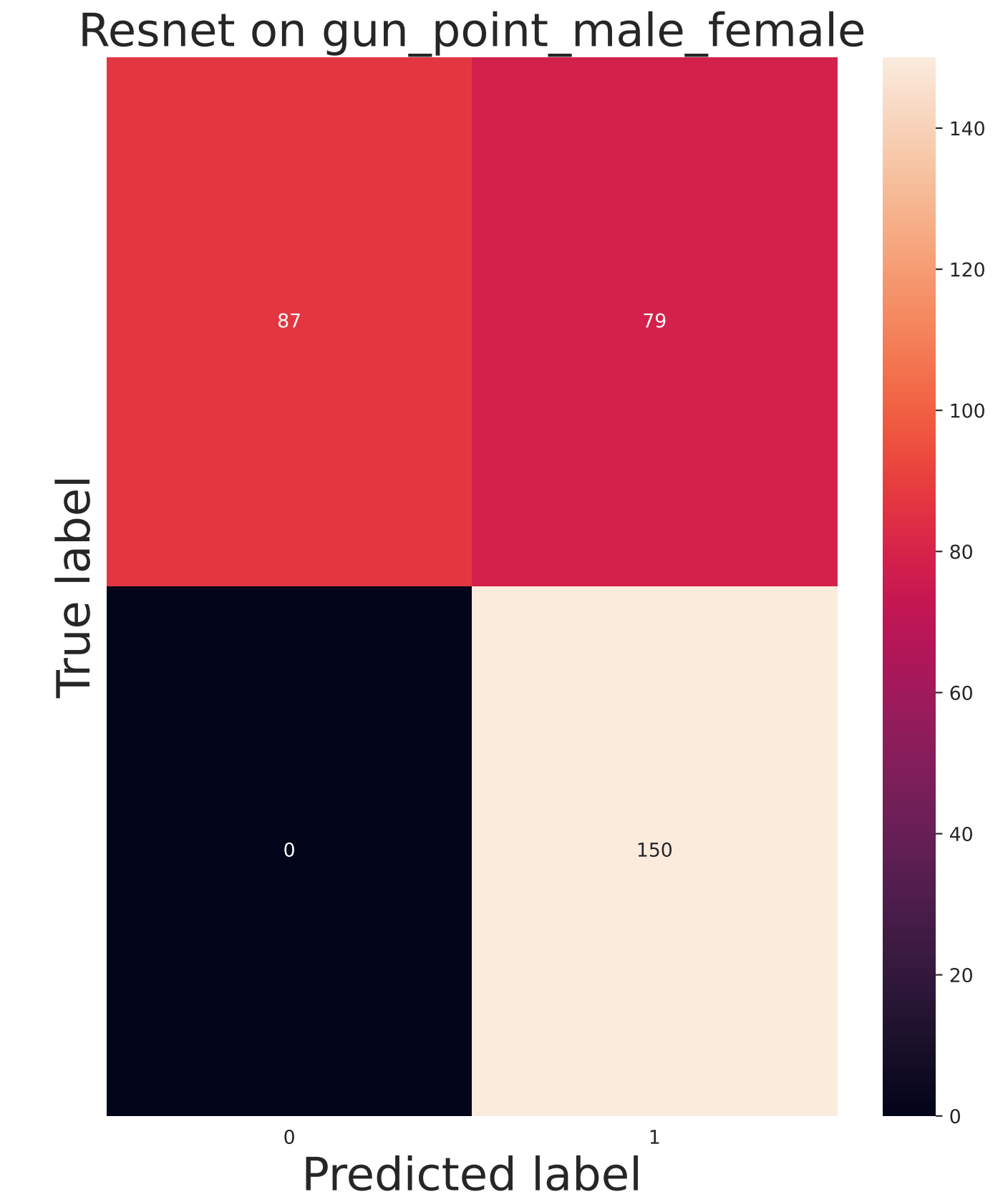
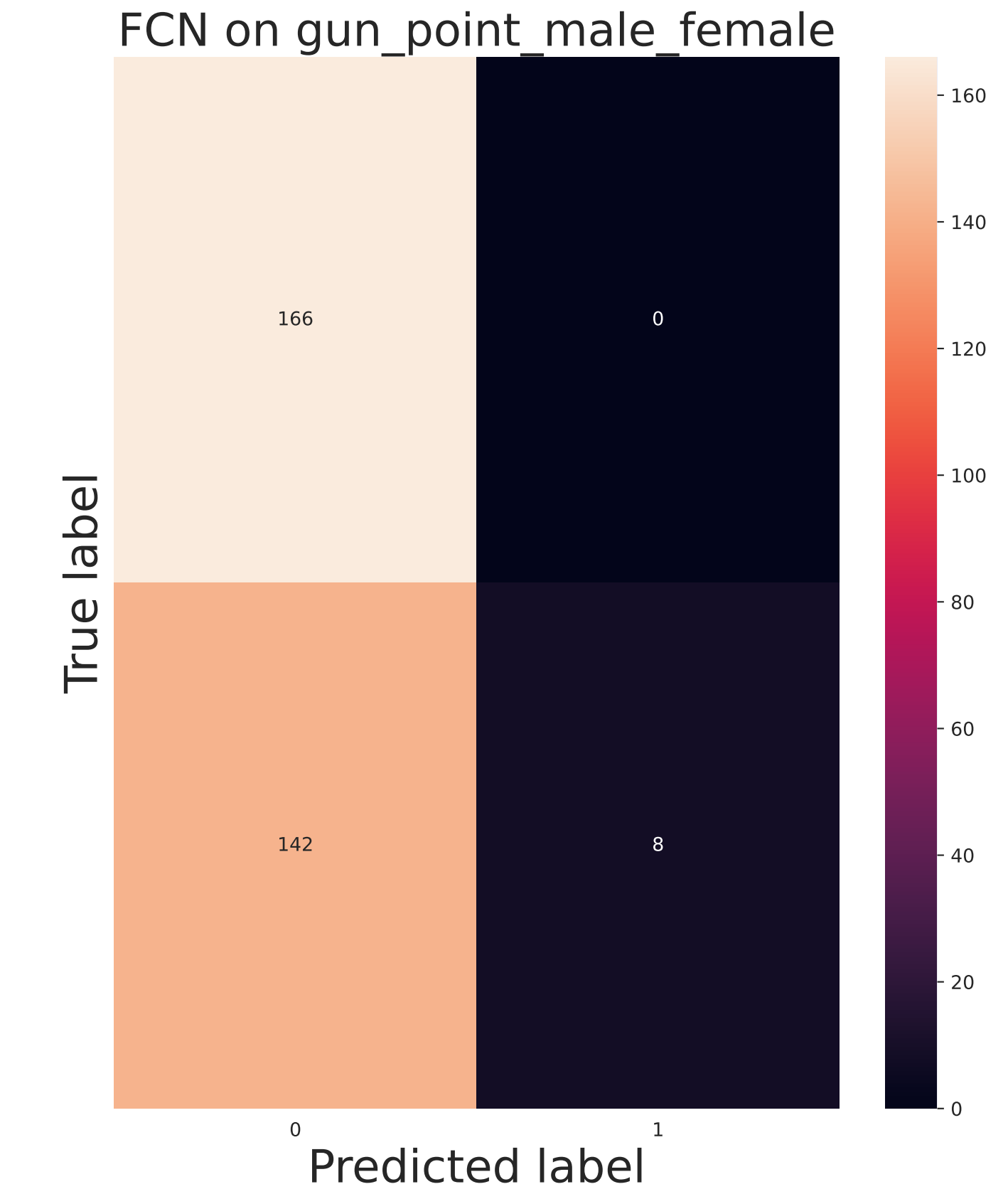
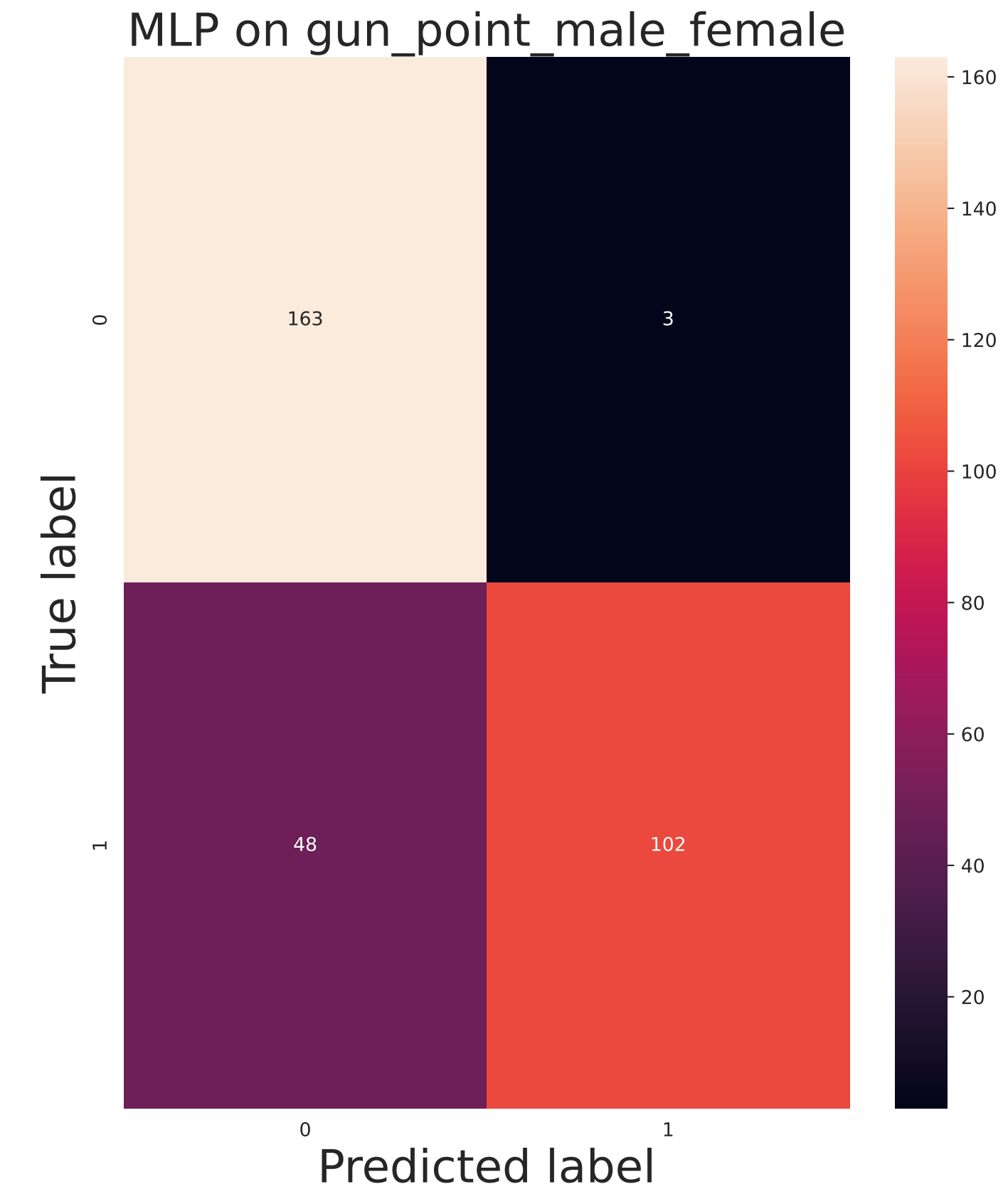


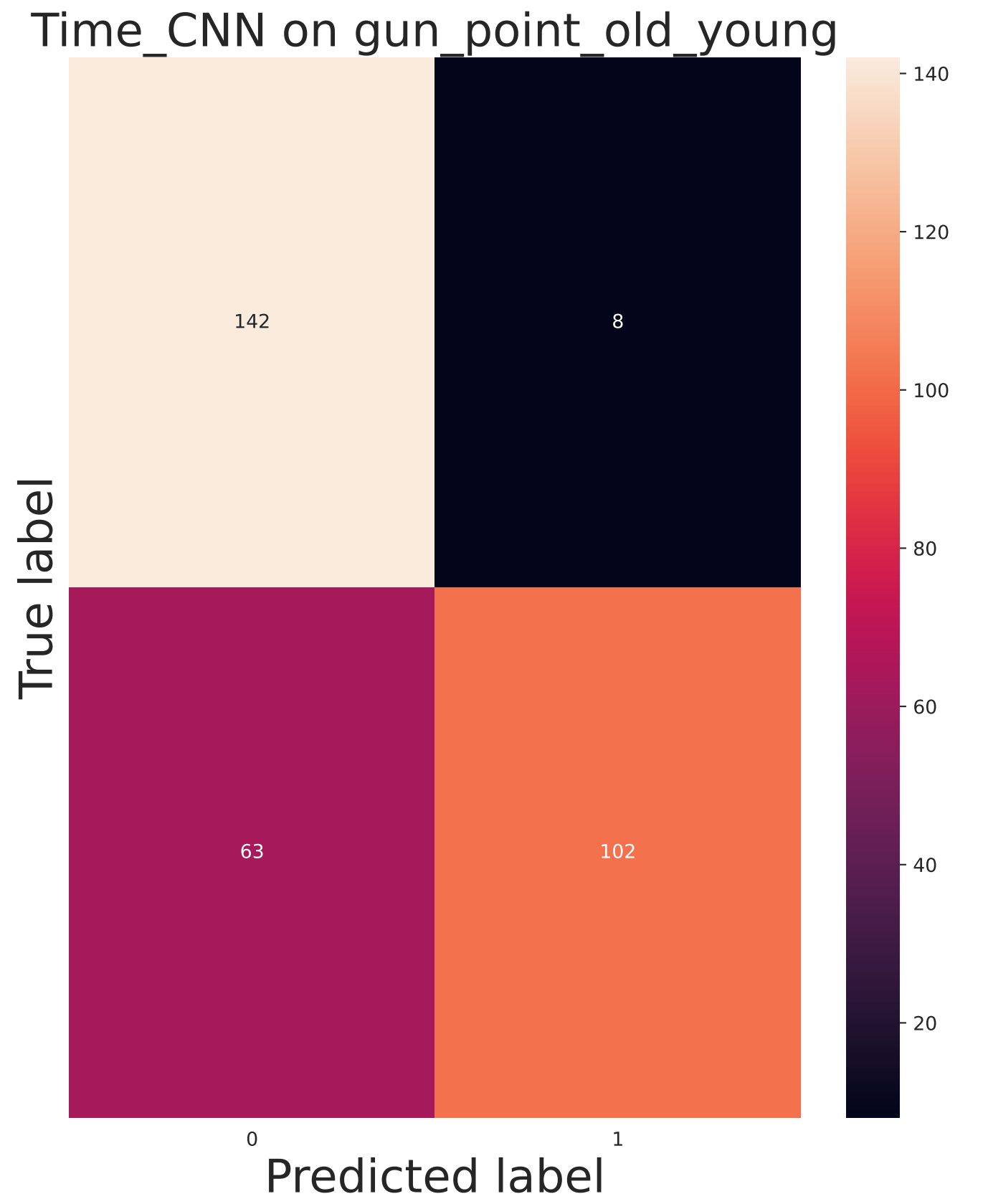
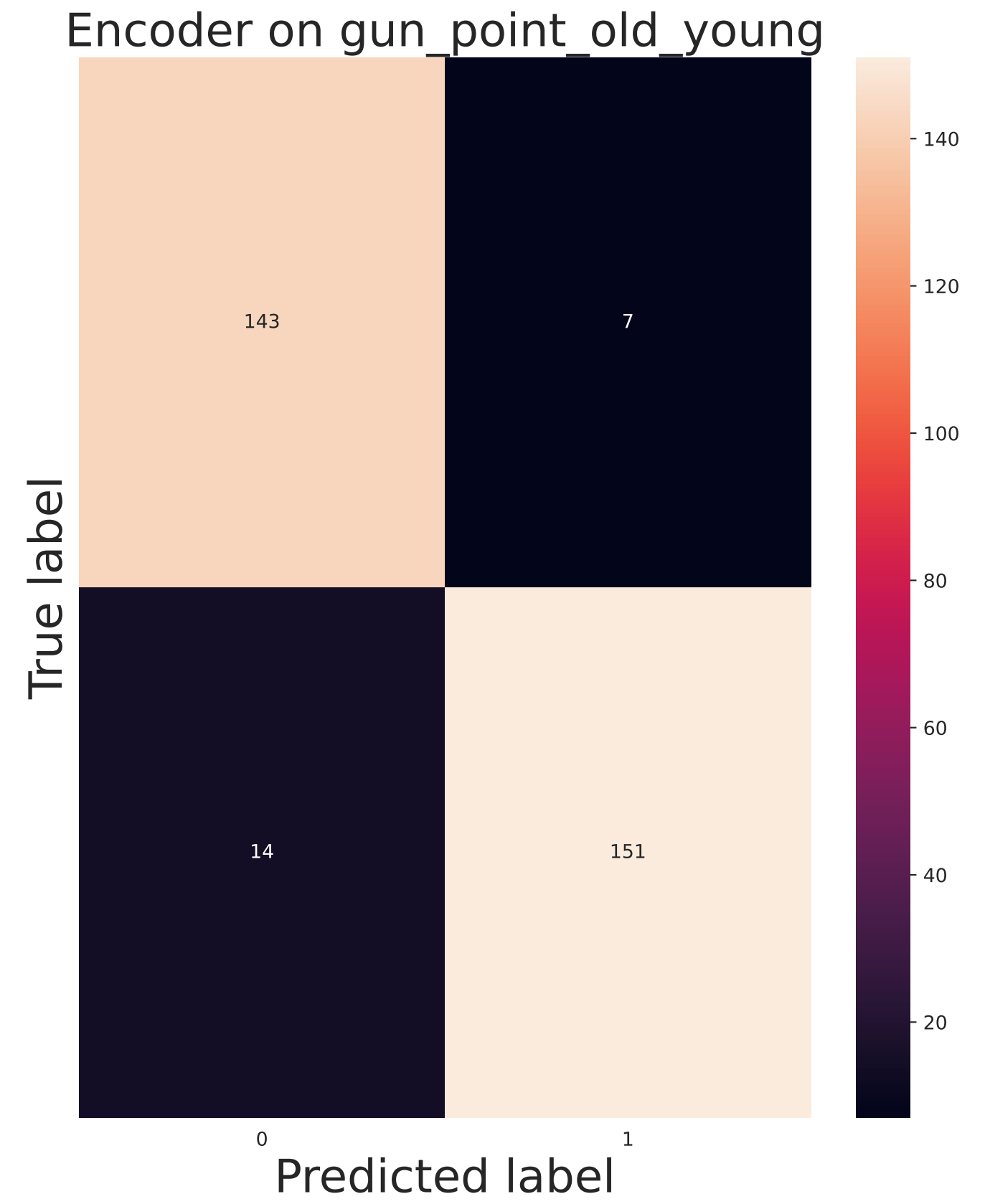
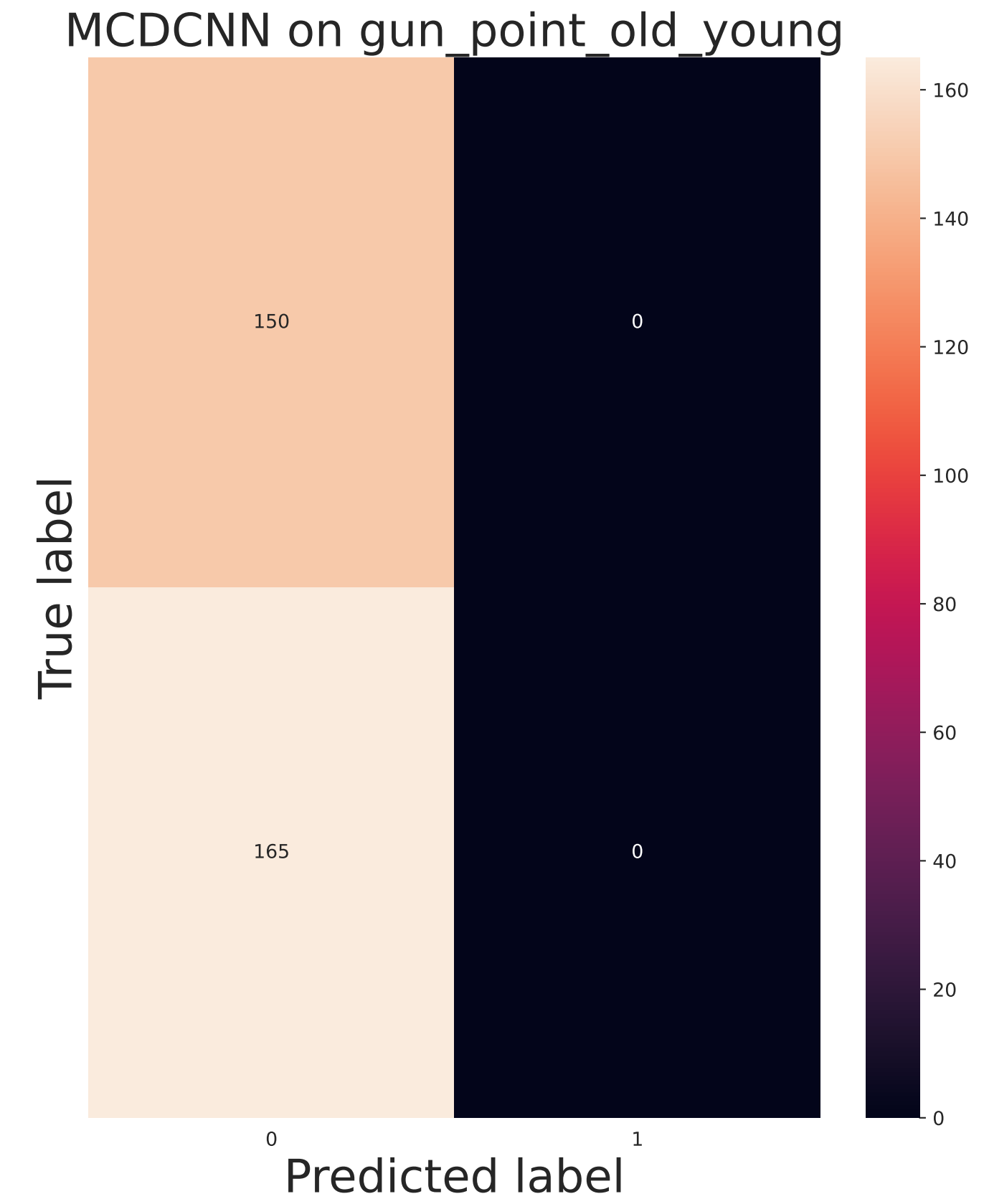
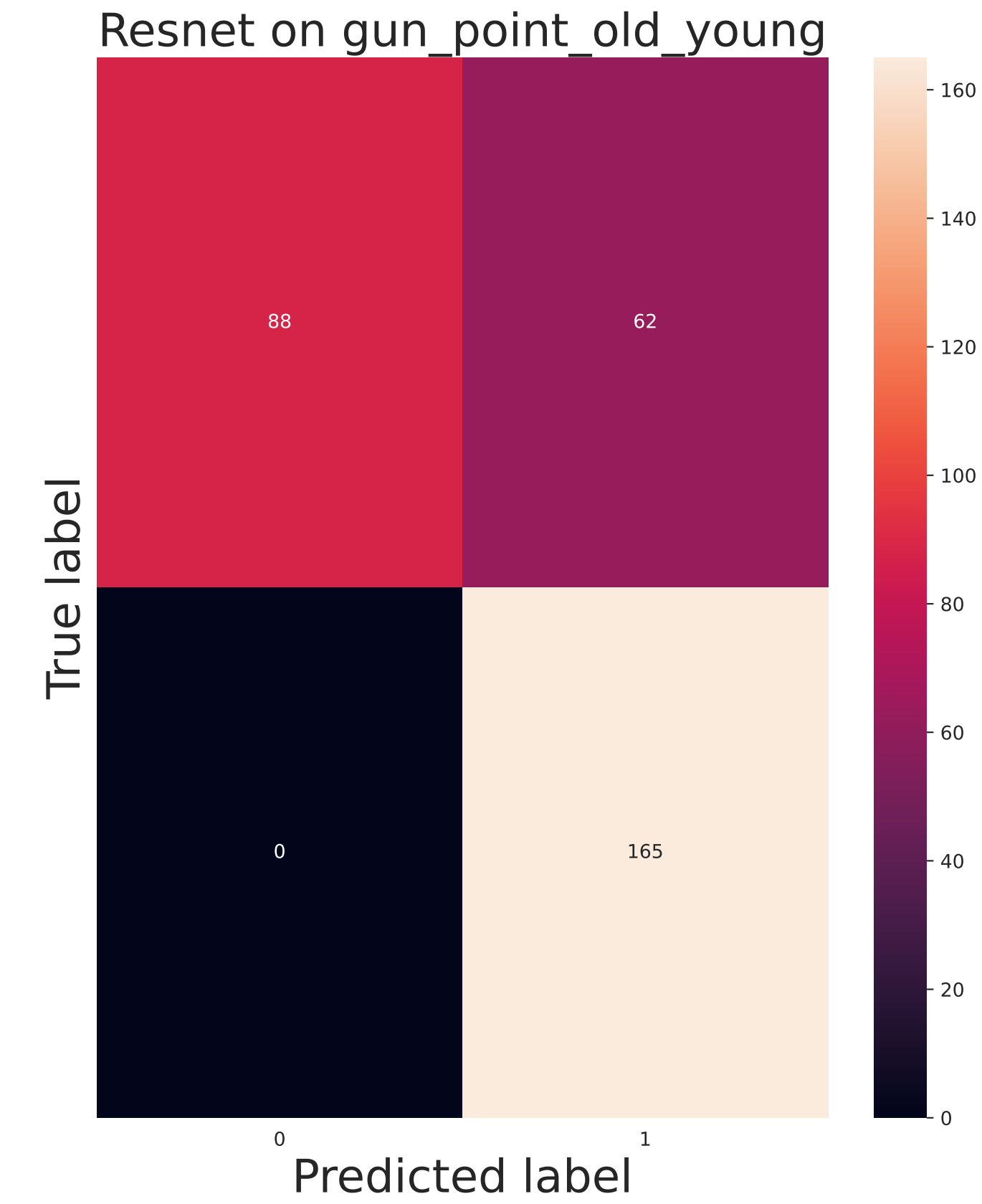
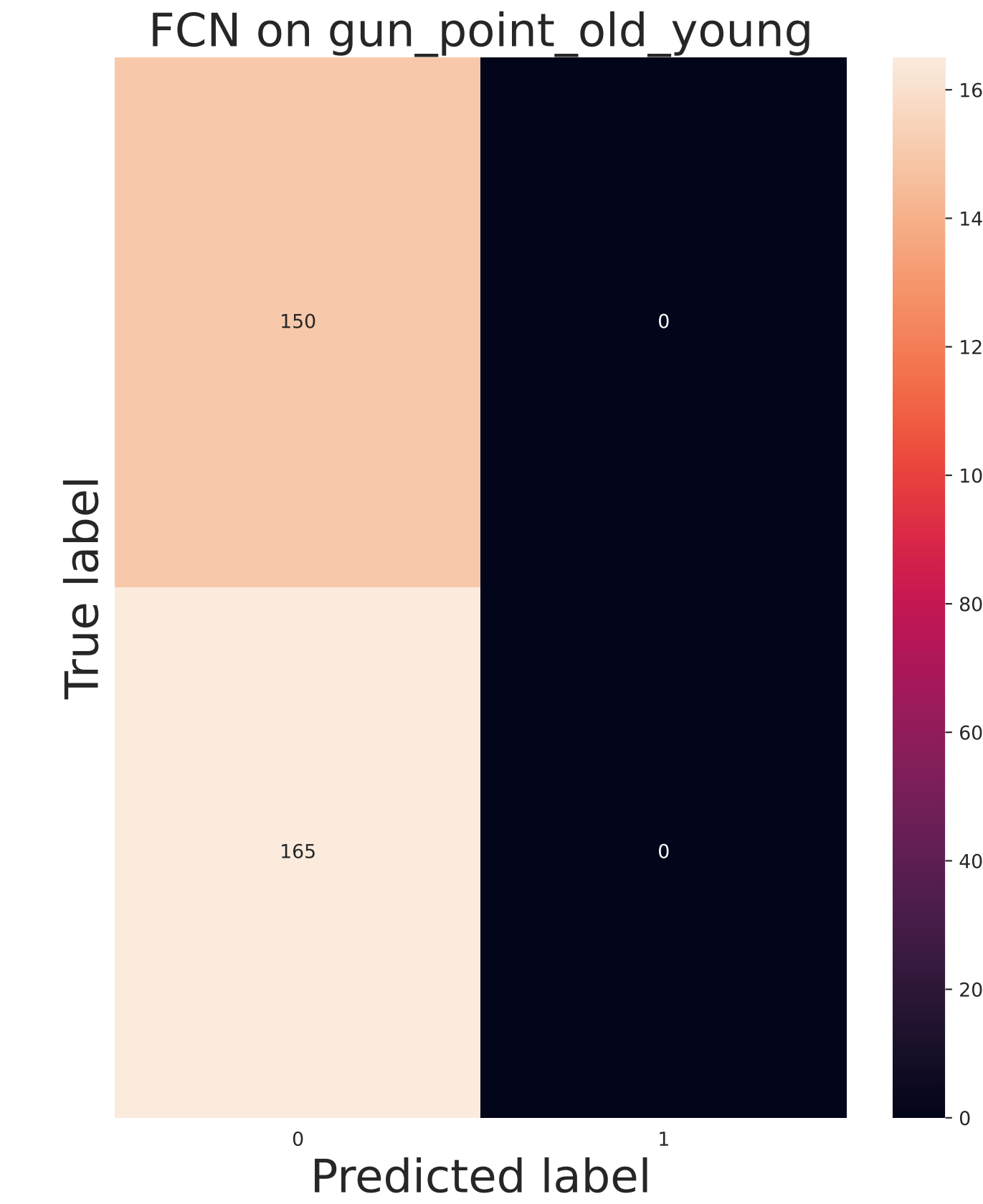
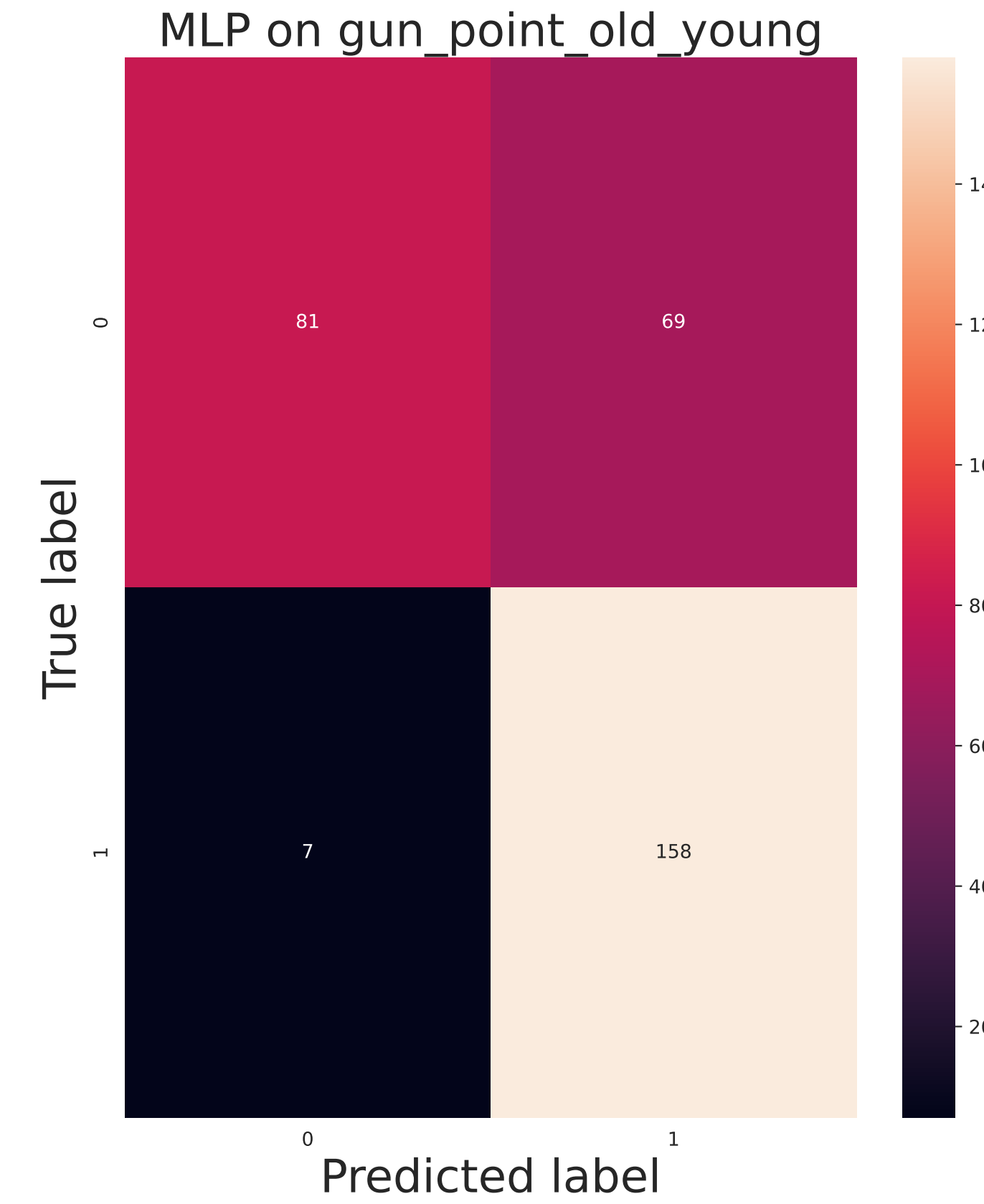
Encoder on gun_point_age_span



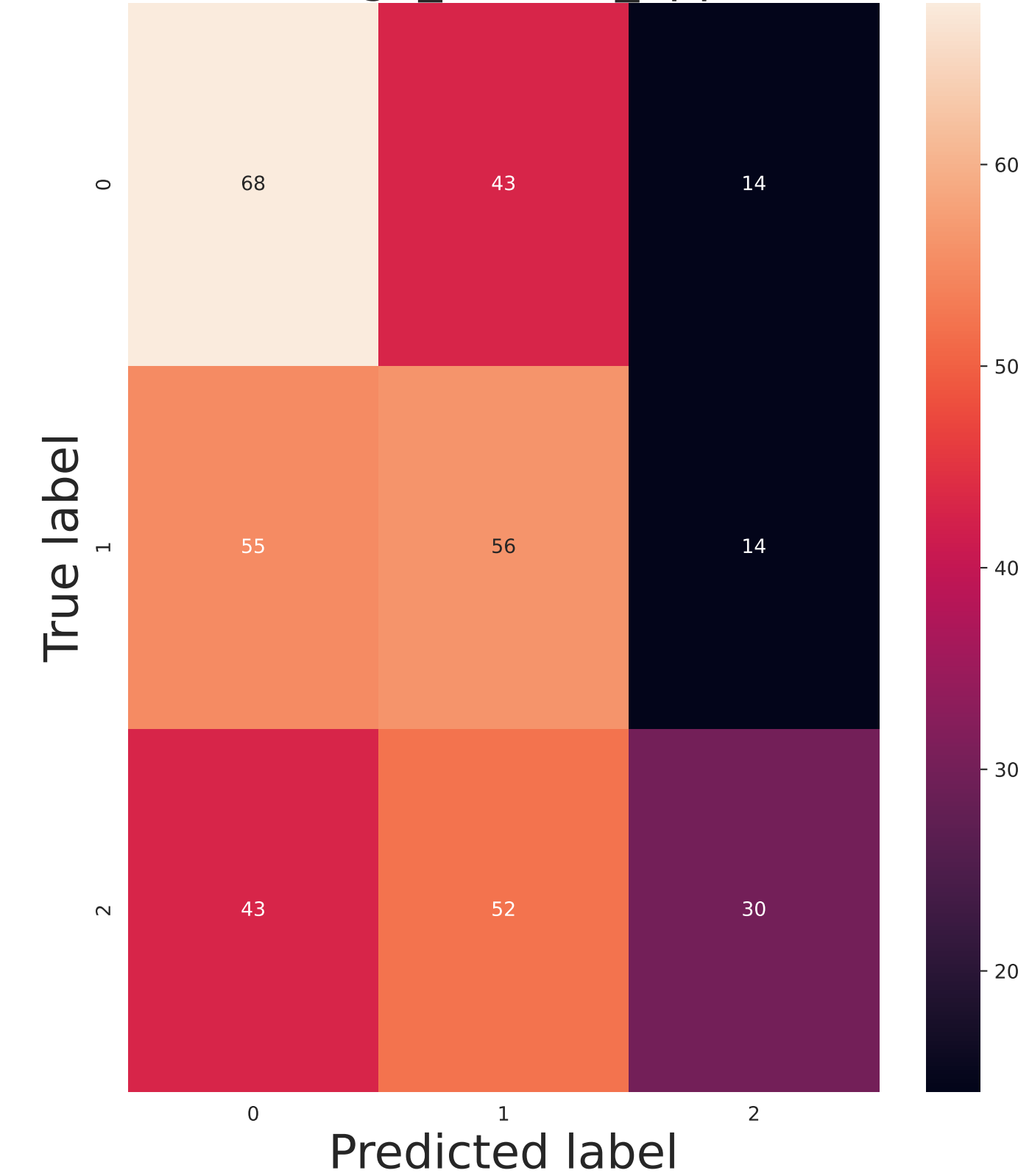
Time_CNN on gun_point_age_span



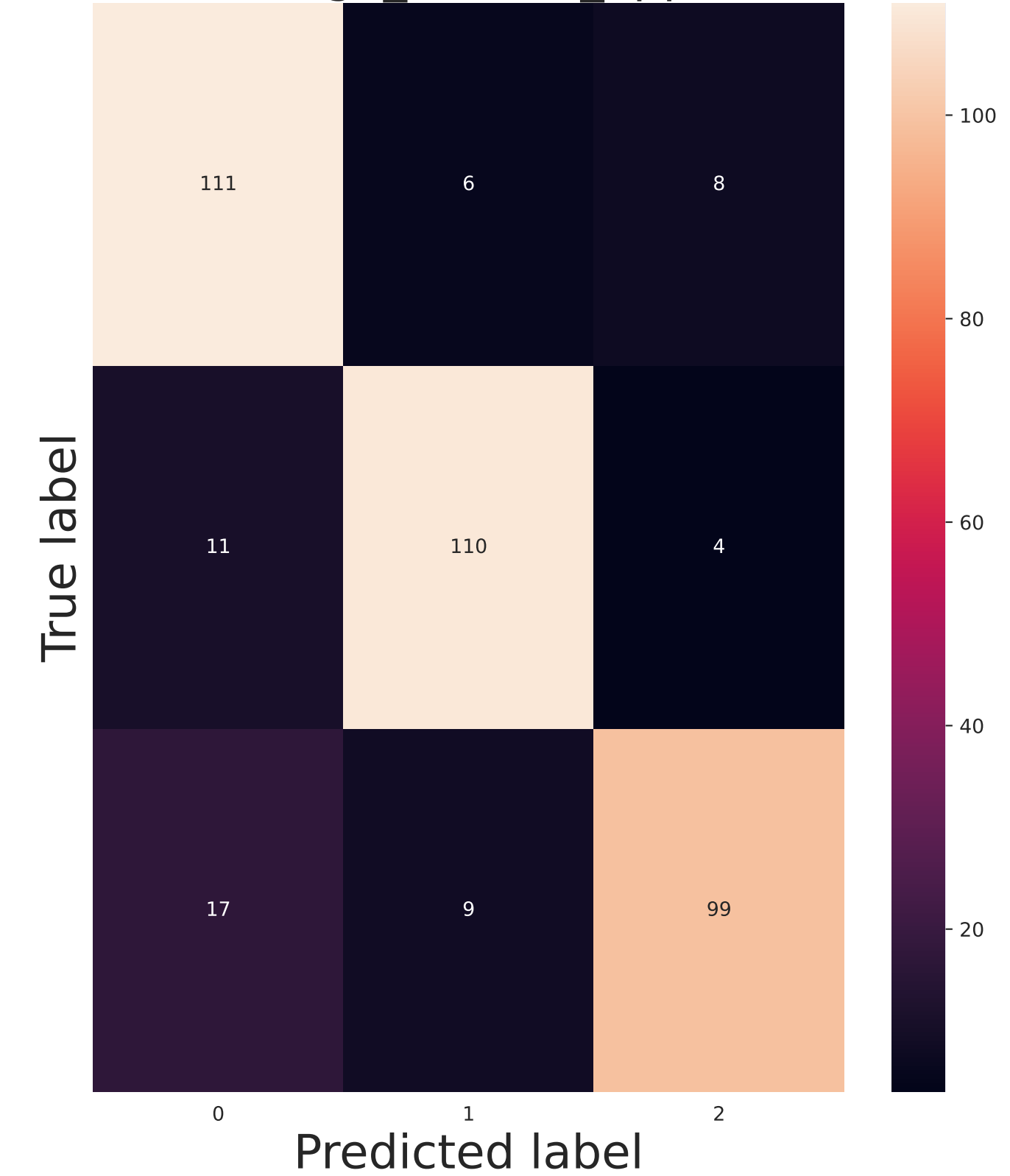




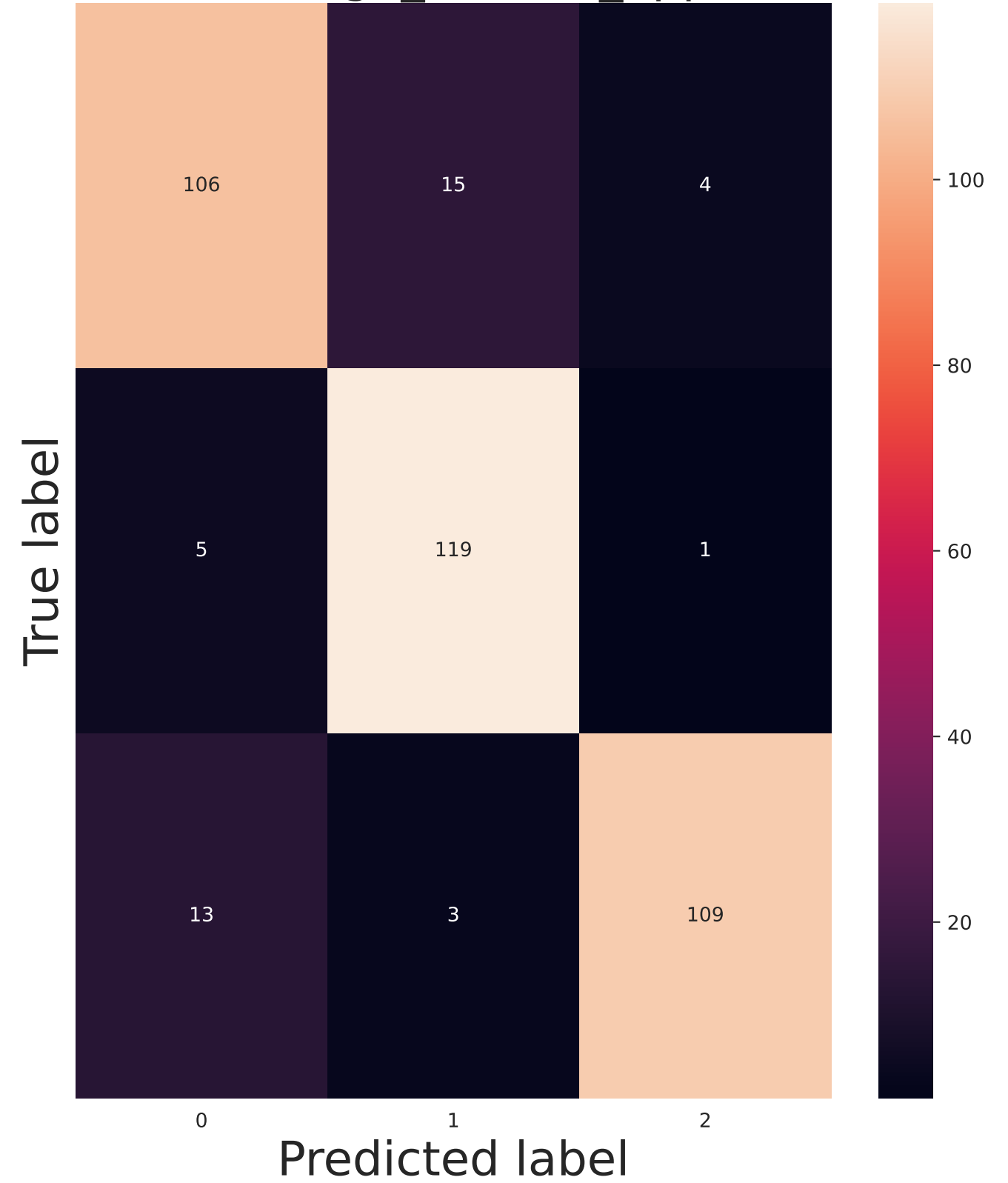
MLP on large_kitchen_appliances



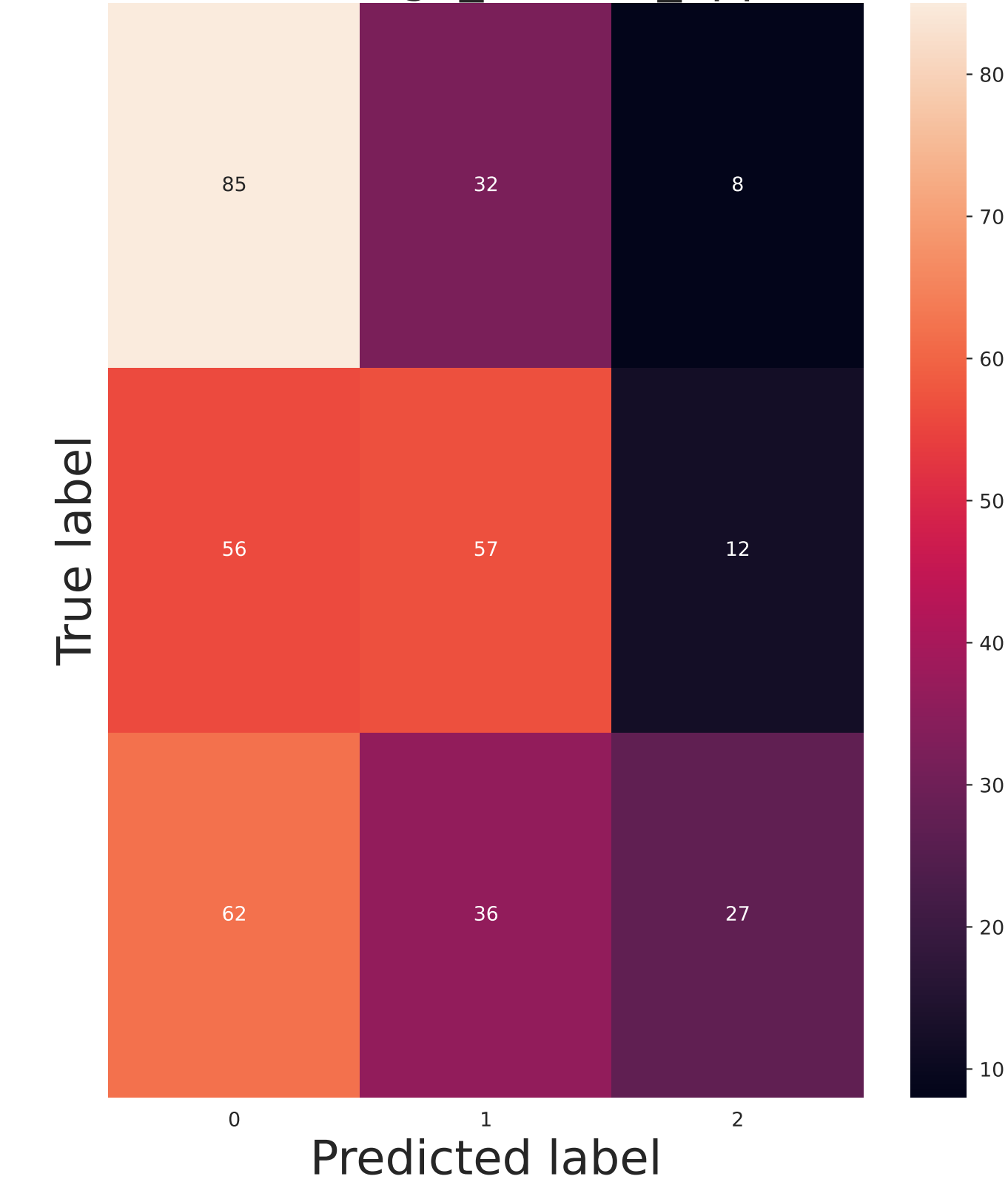
FCN on large_kitchen_appliances



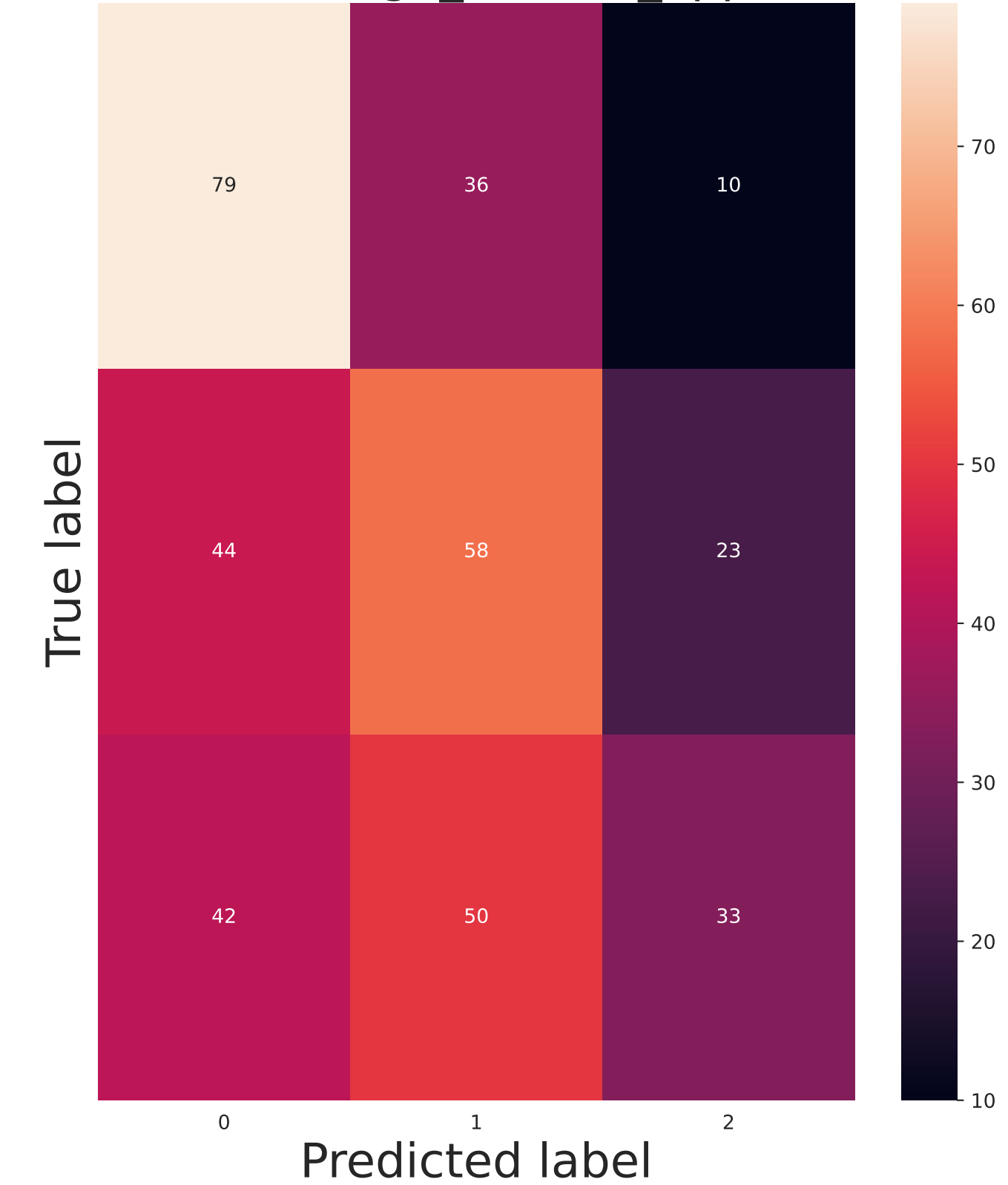
Resnet on large_kitchen_appliances



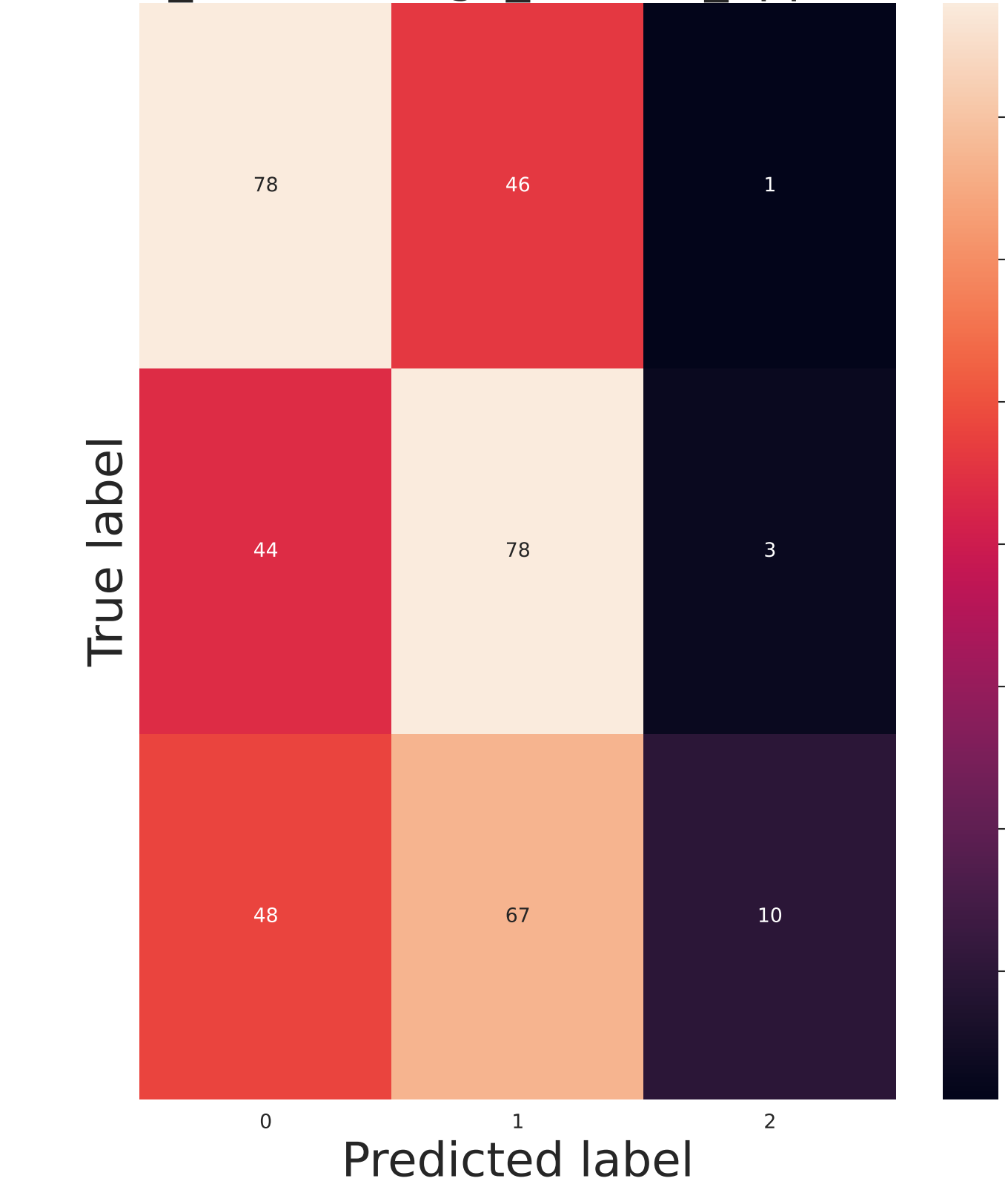
MDCNN on large_kitchen_appliances

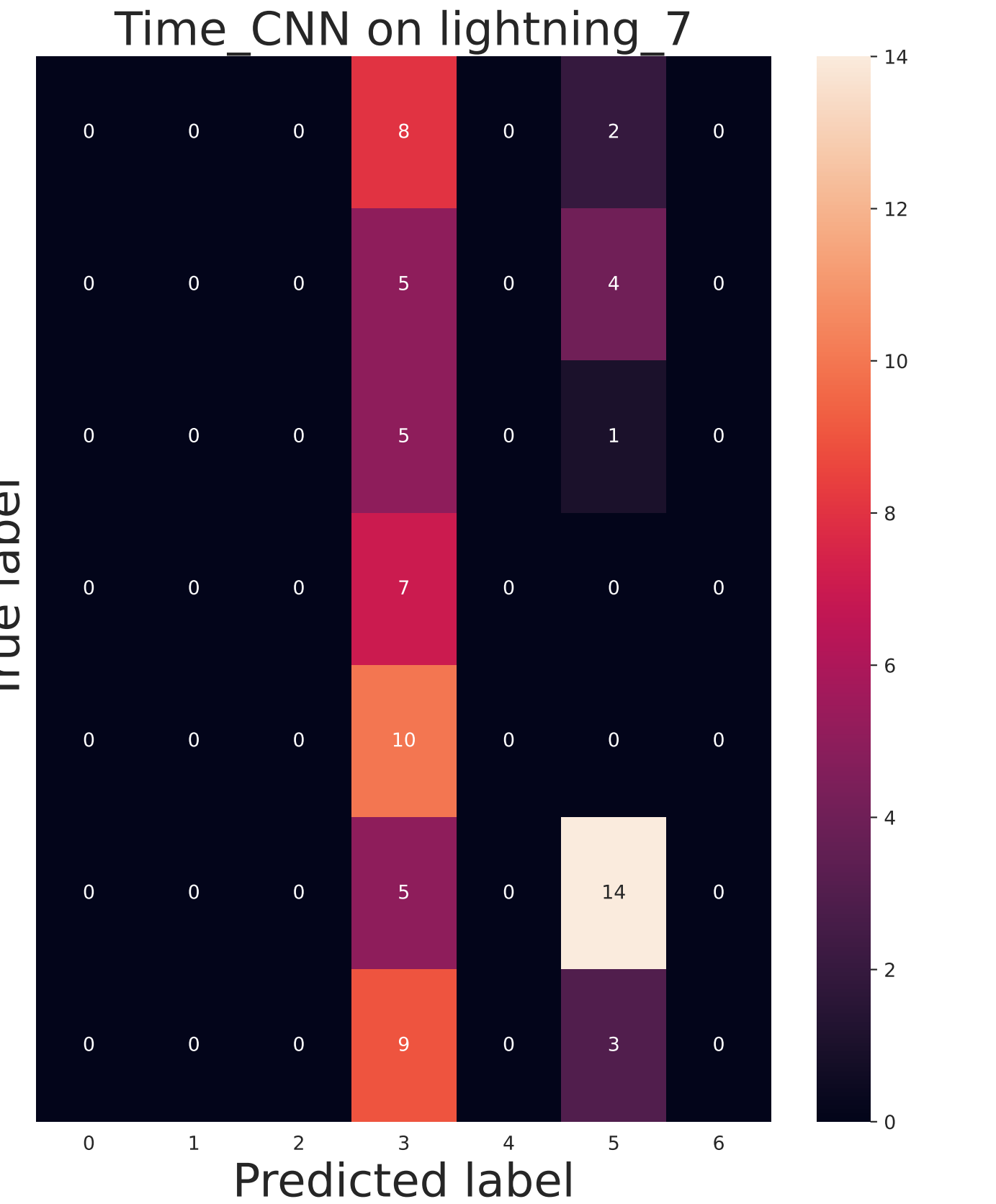
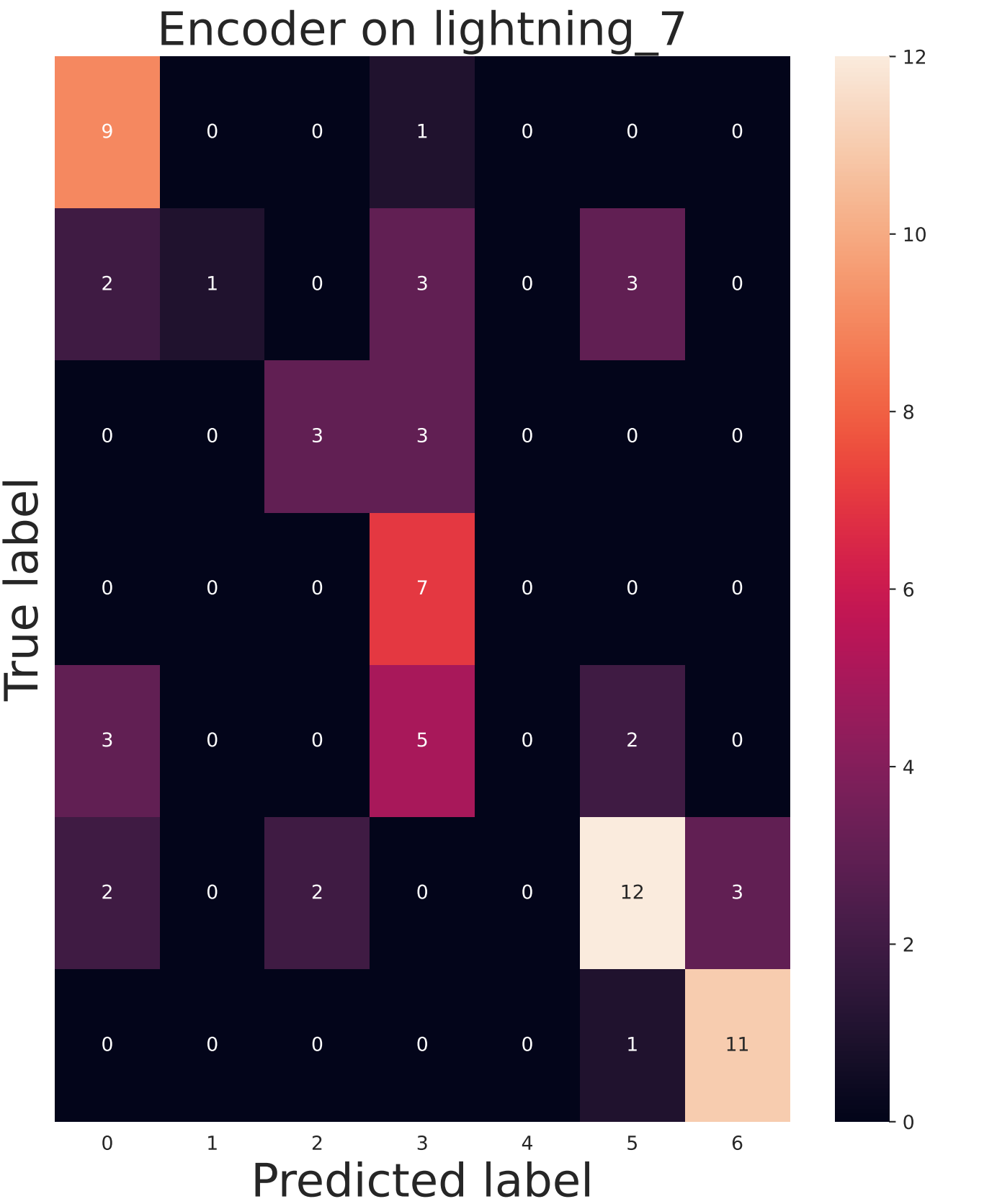
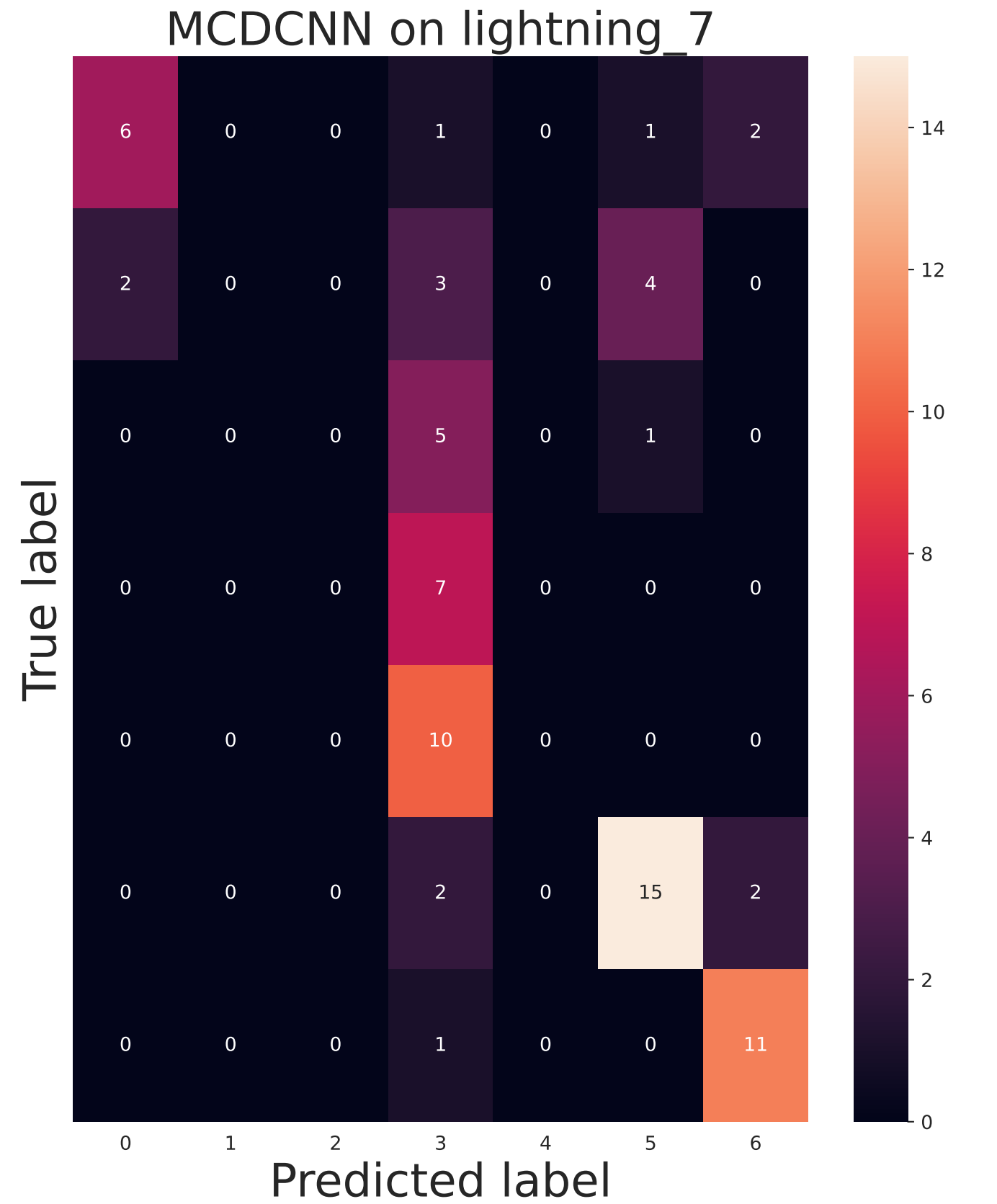
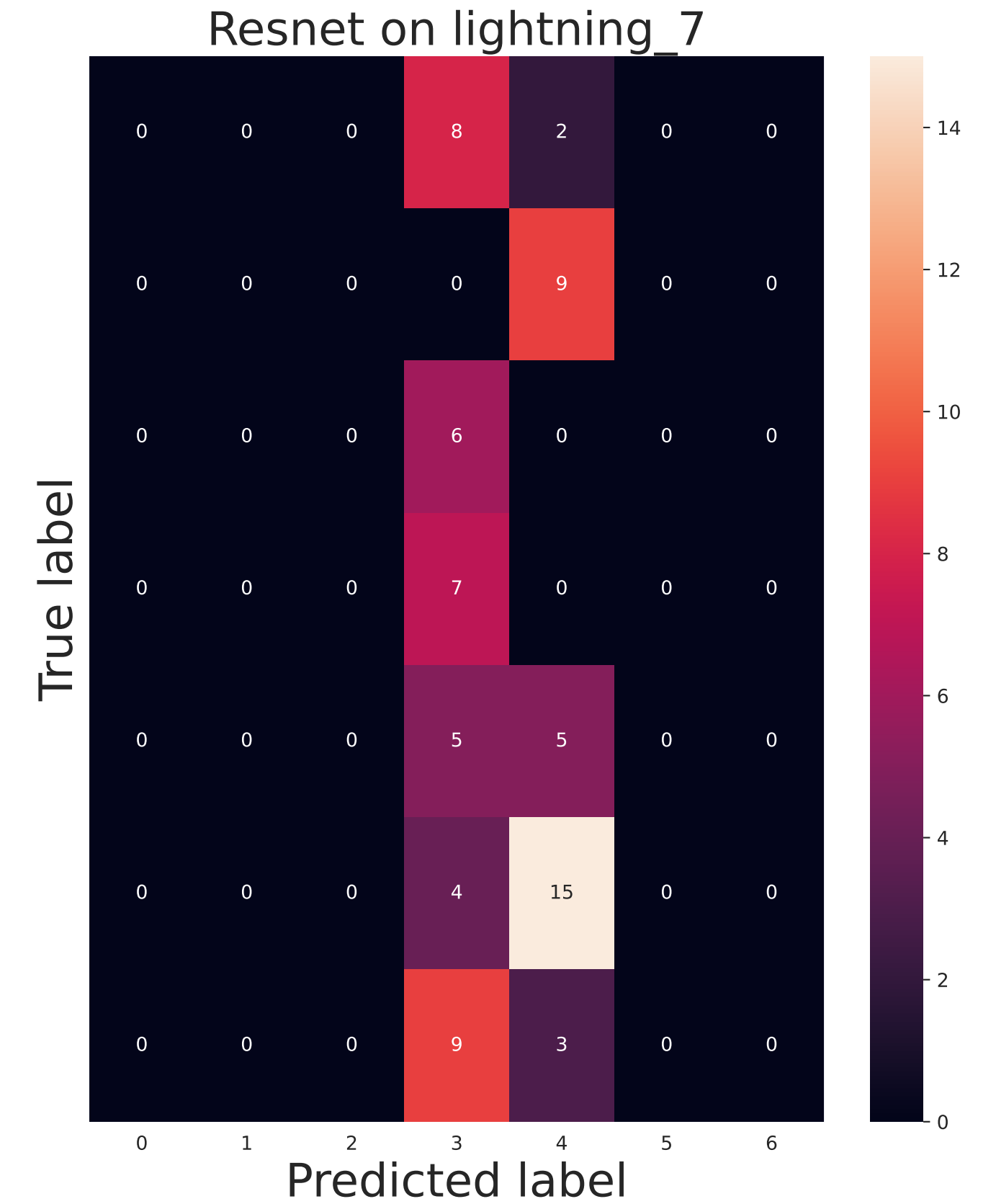
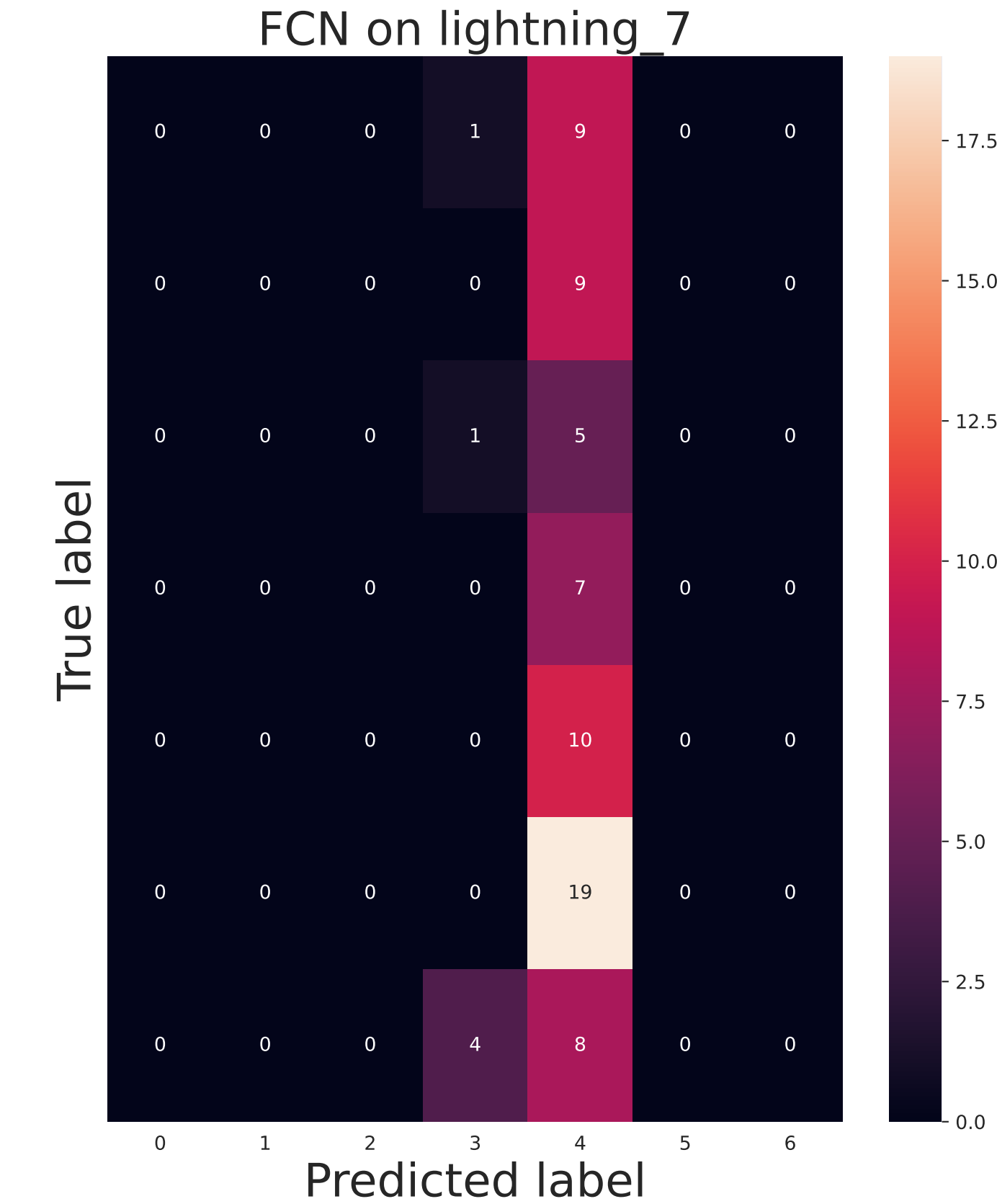
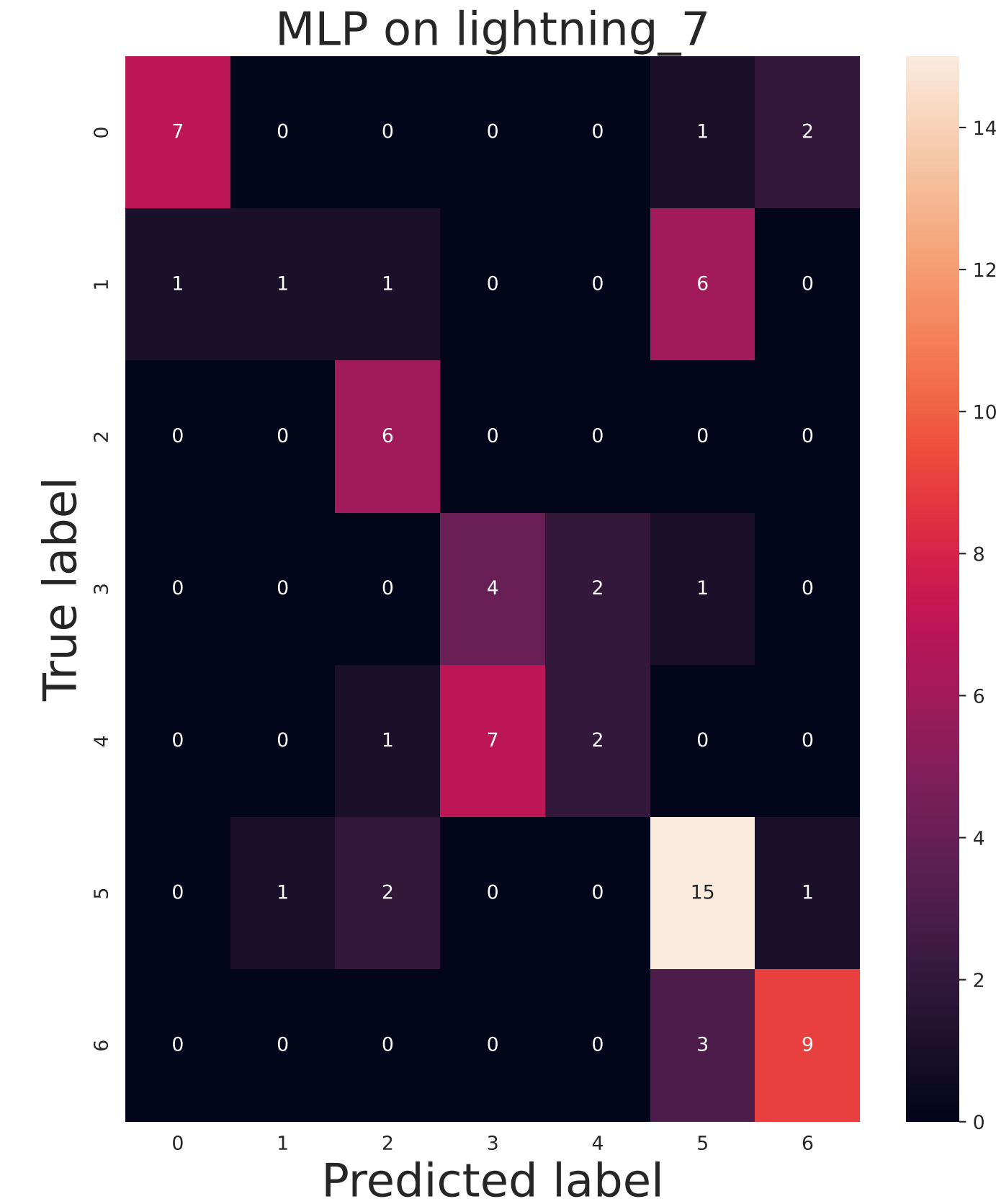


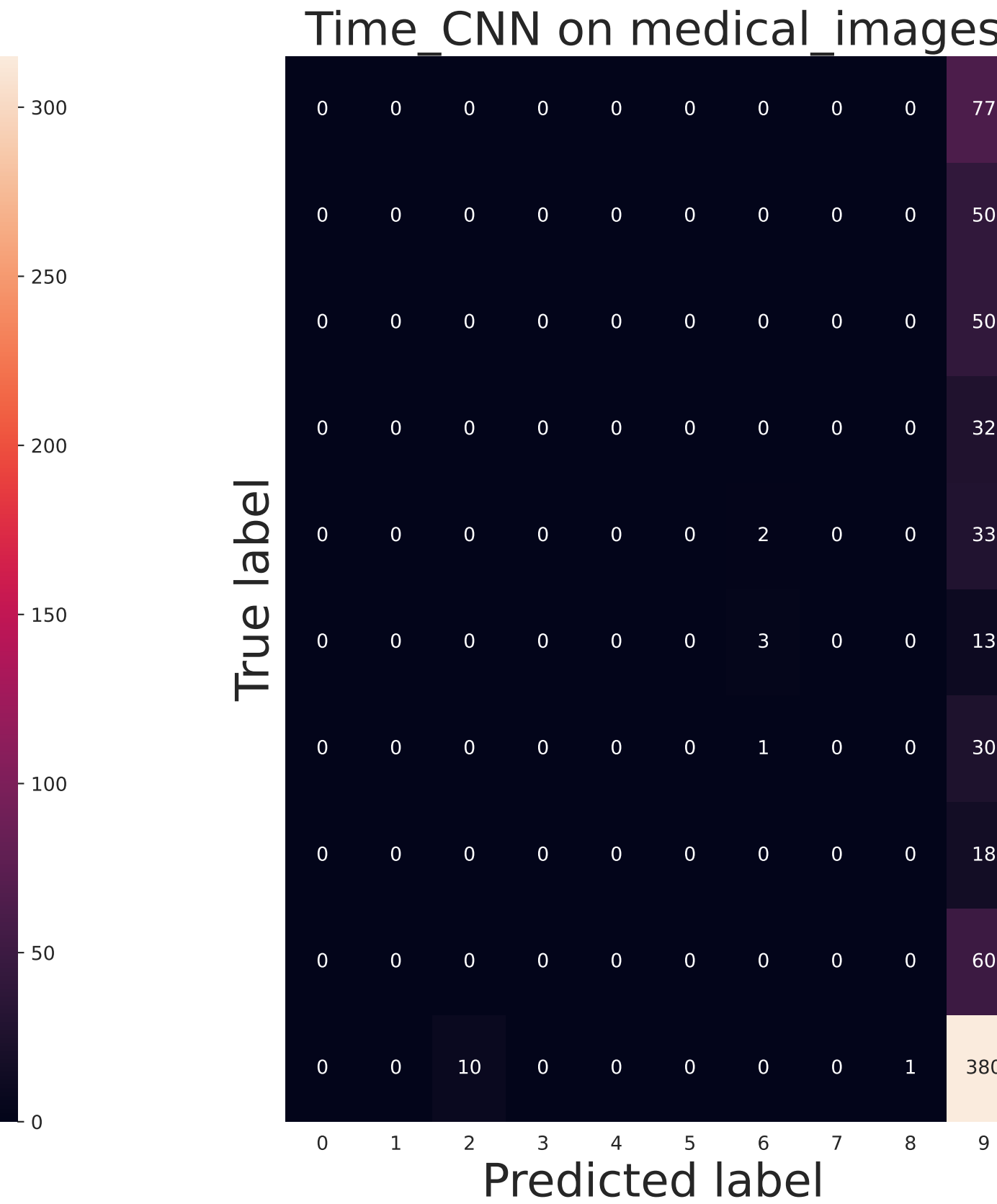
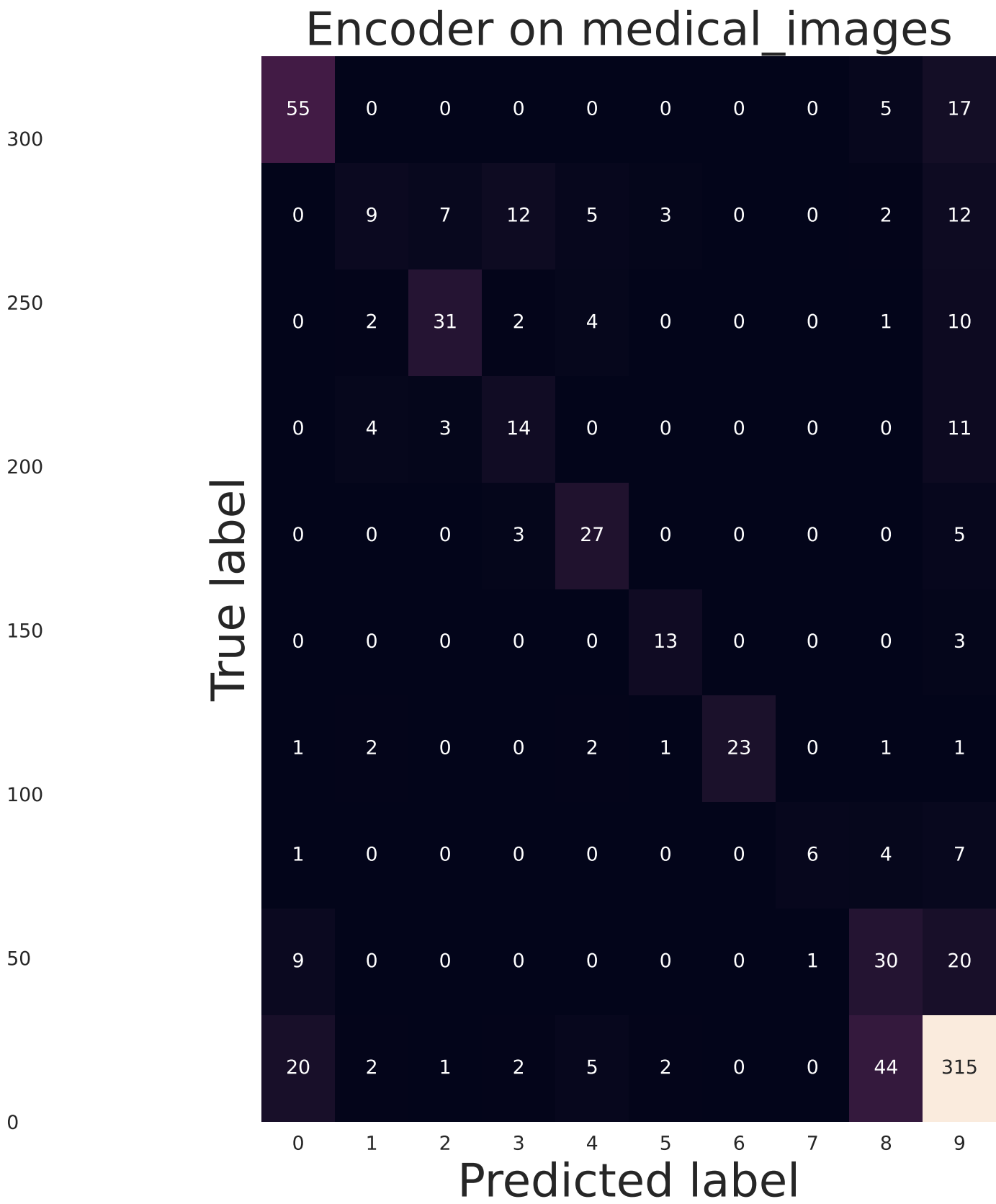
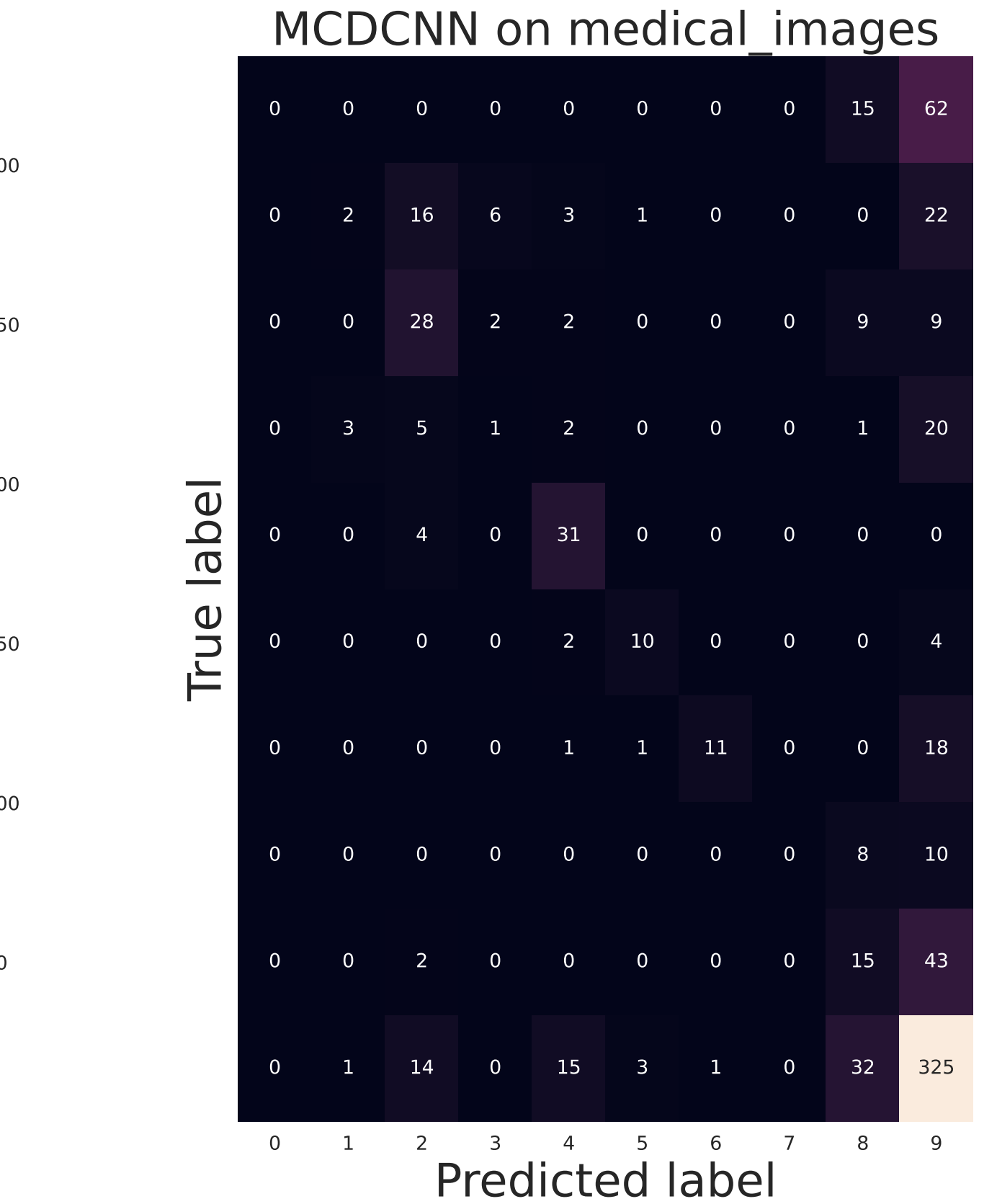
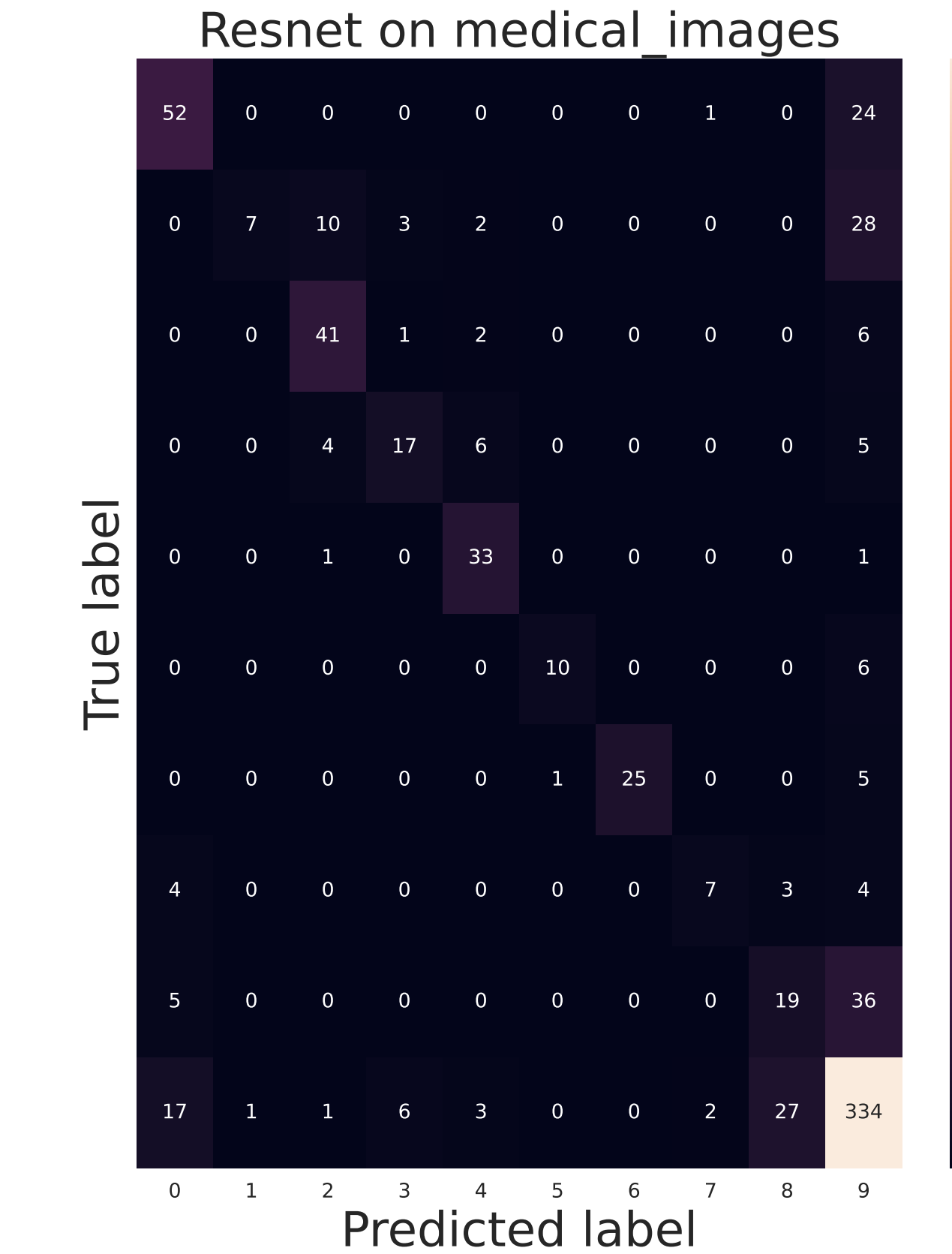
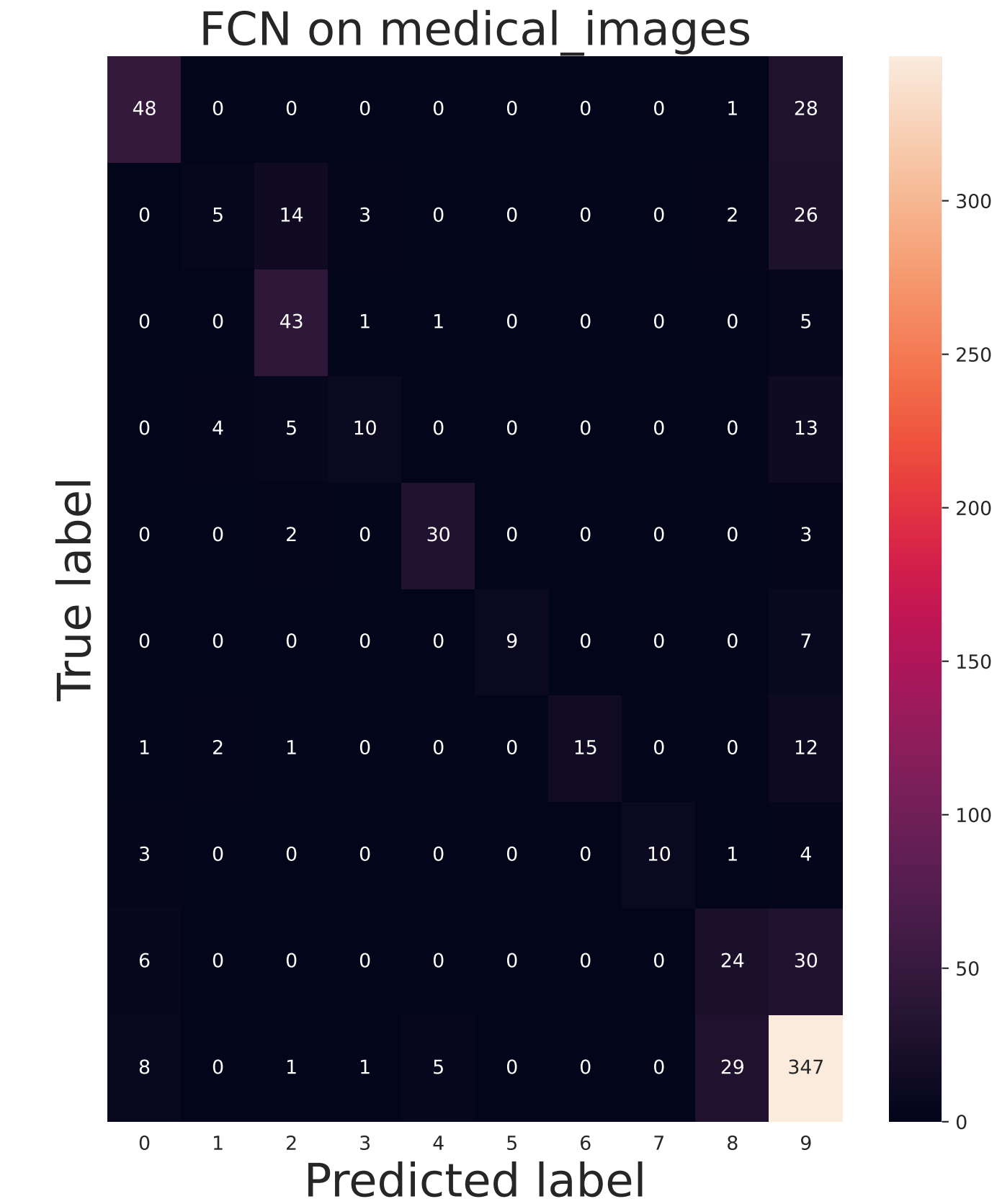
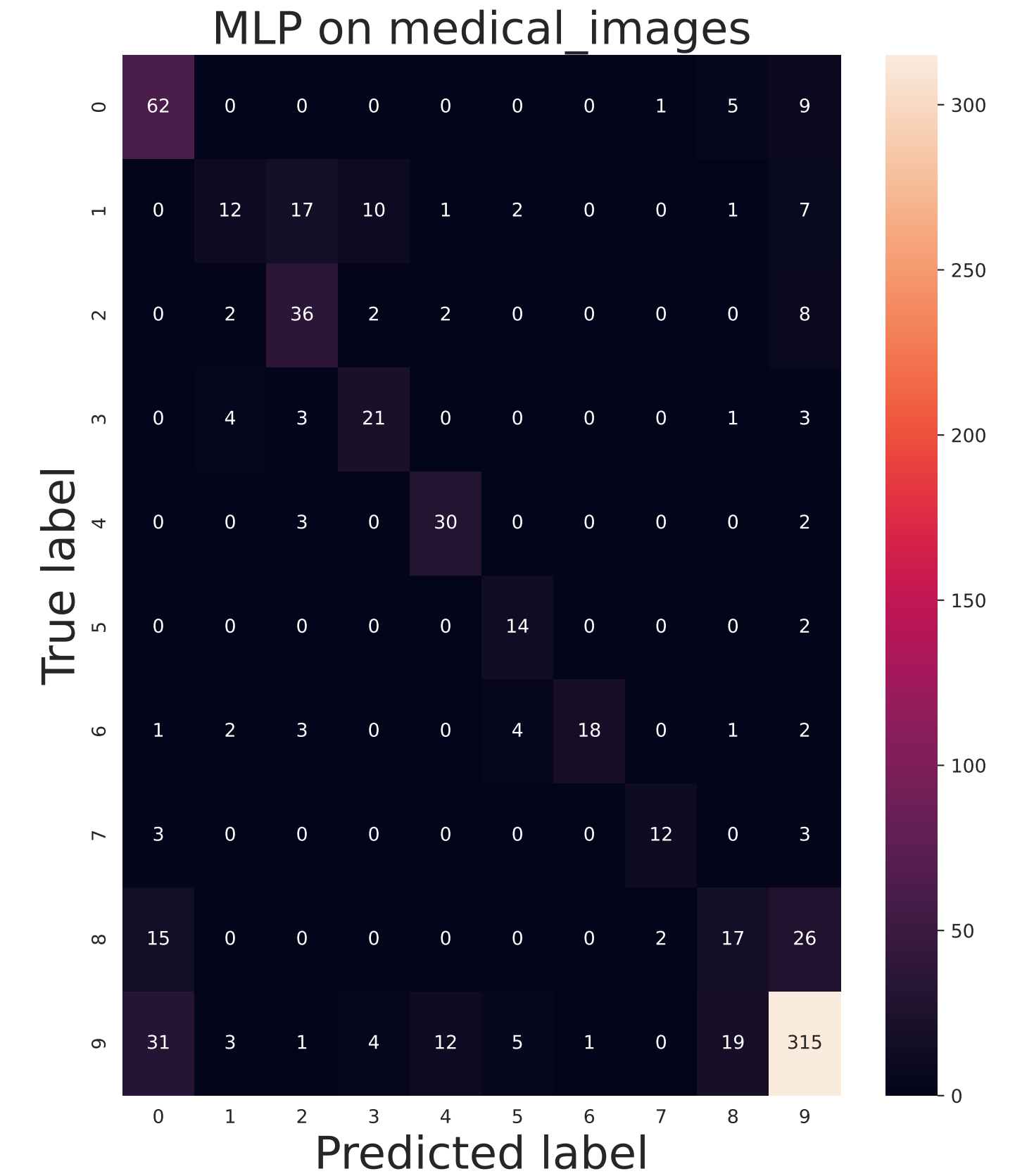
Encoder on large_kitchen_appliances



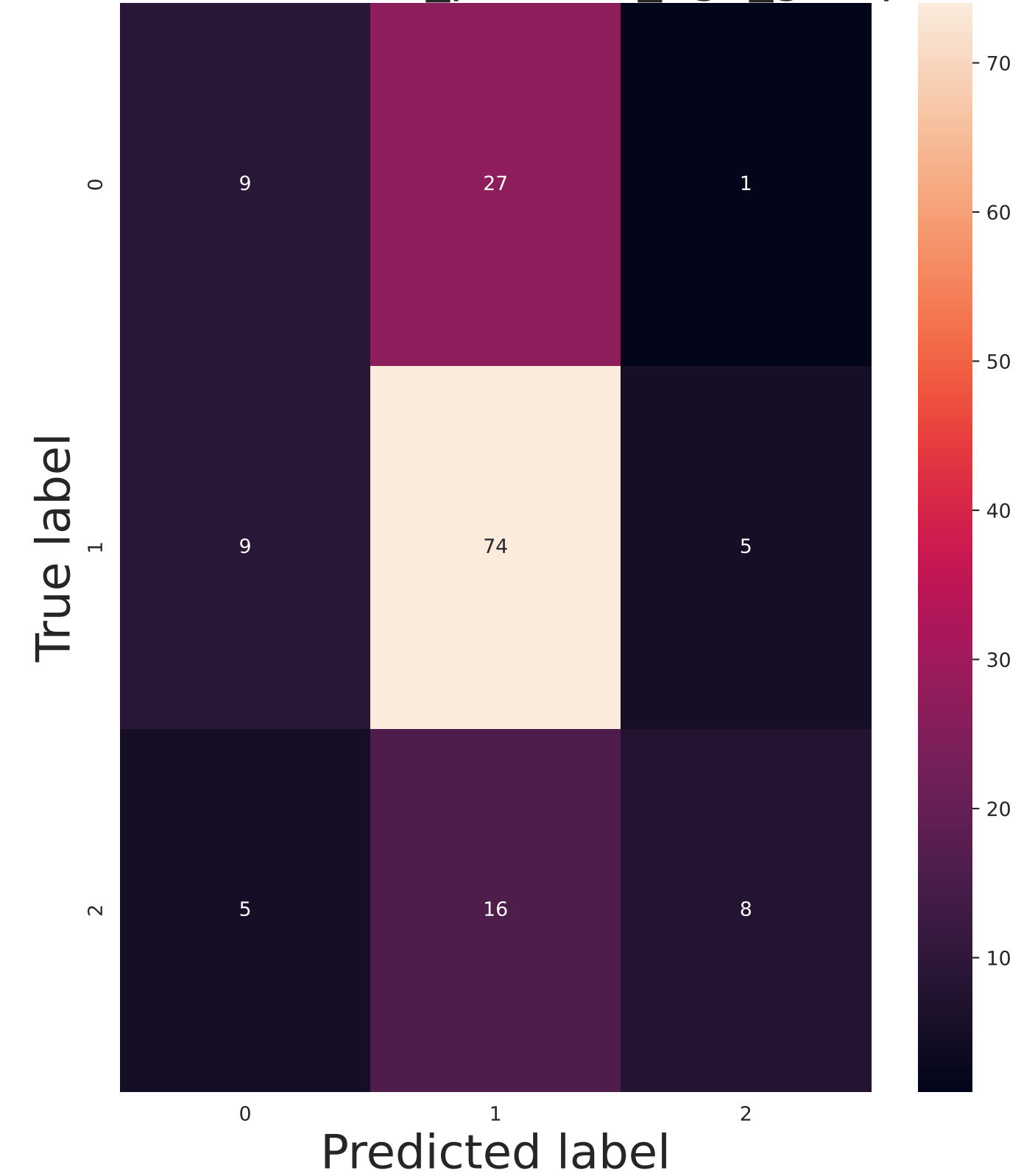
Time_CNN on large_kitchen_appliances



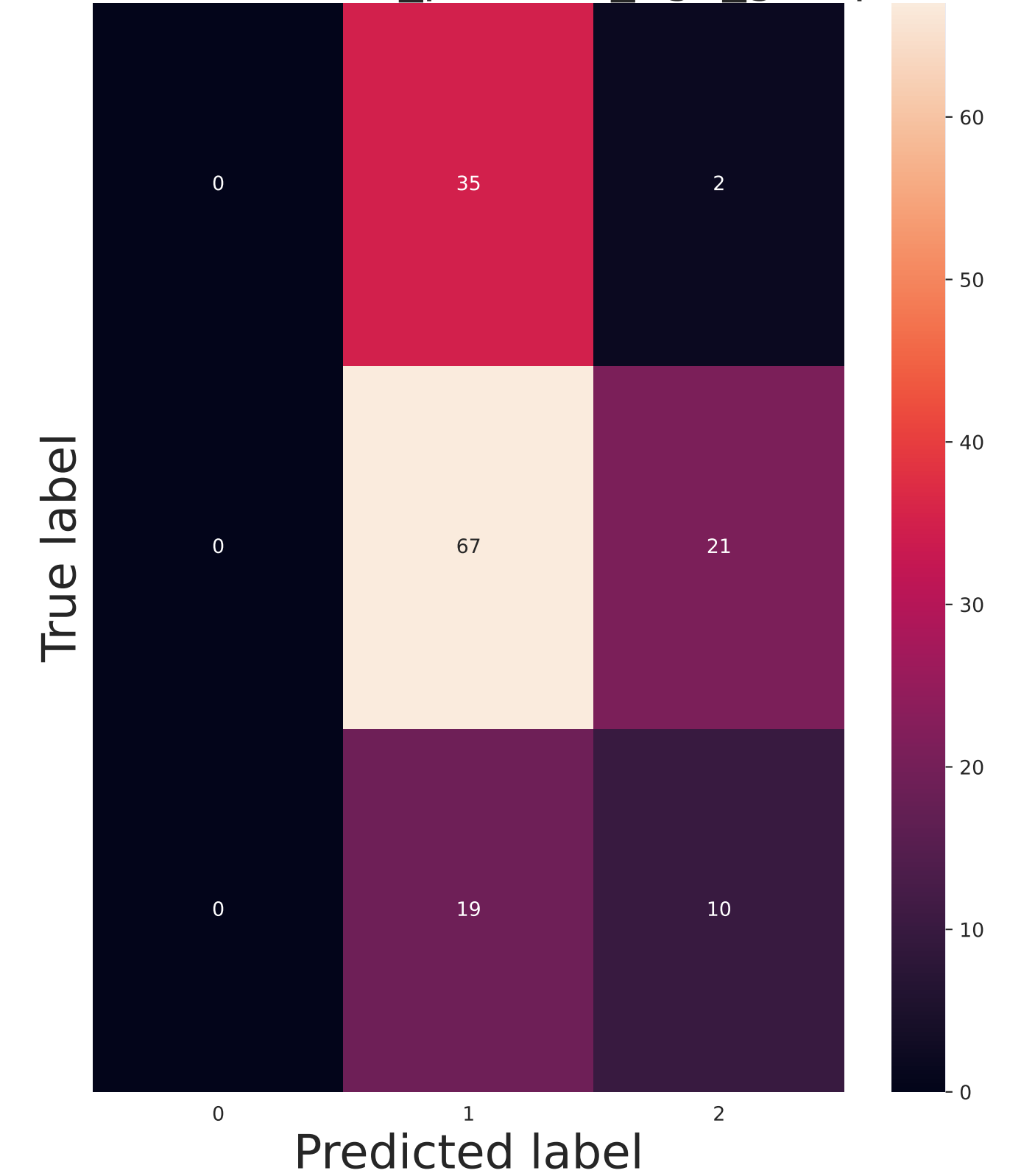




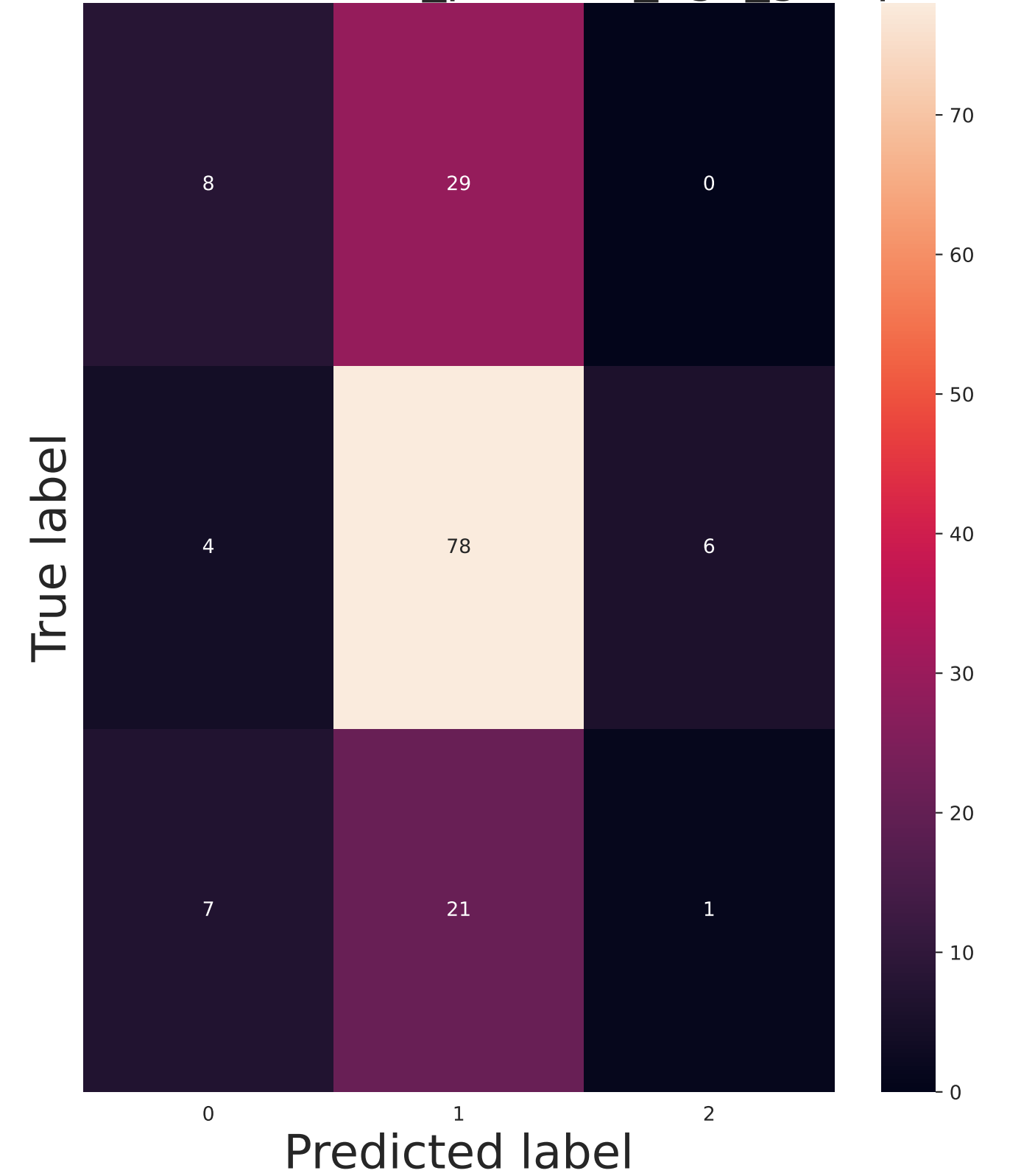
MLP on middle_phalanx_age_group



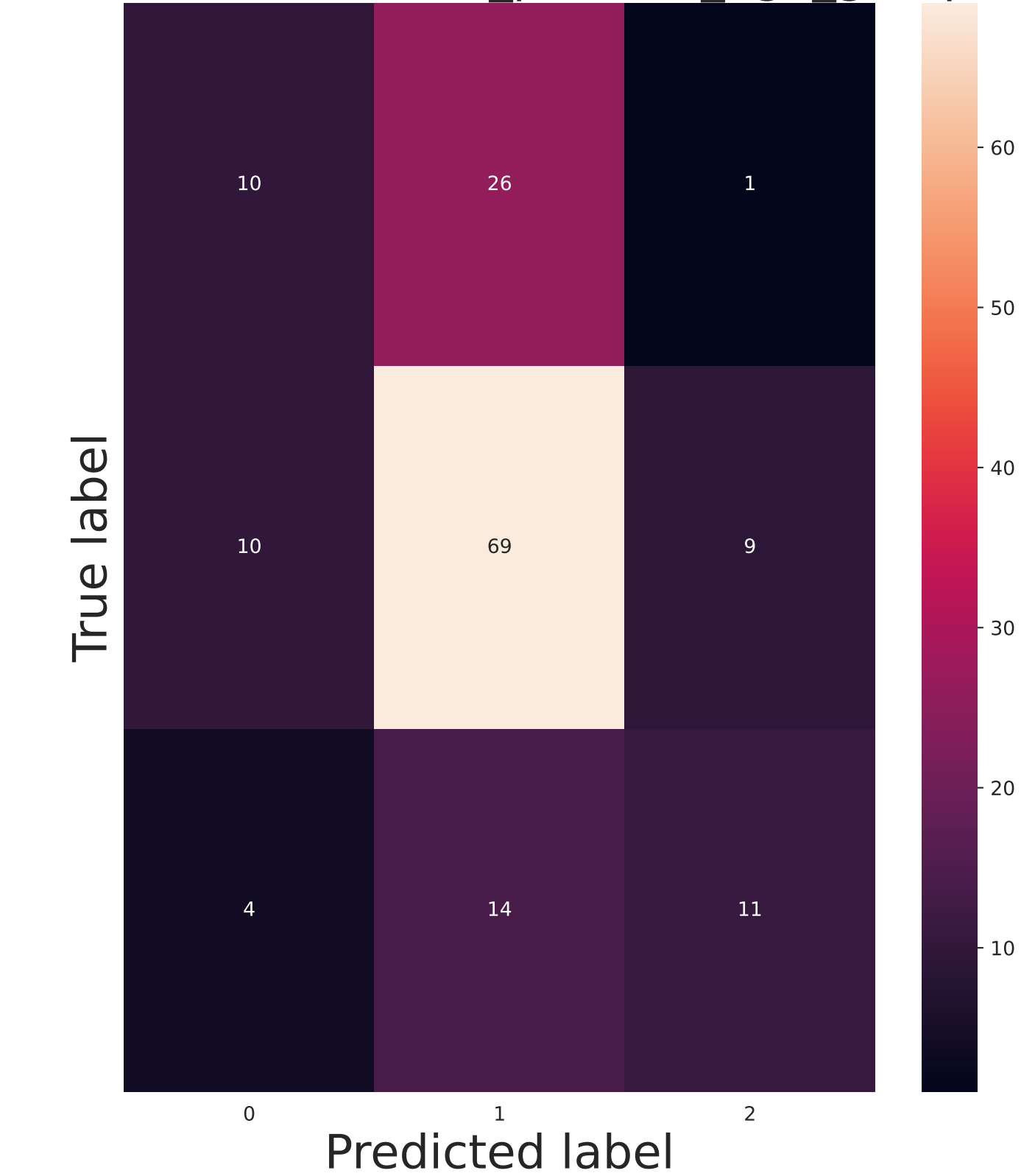
FCN on middle_phalanx_age_group



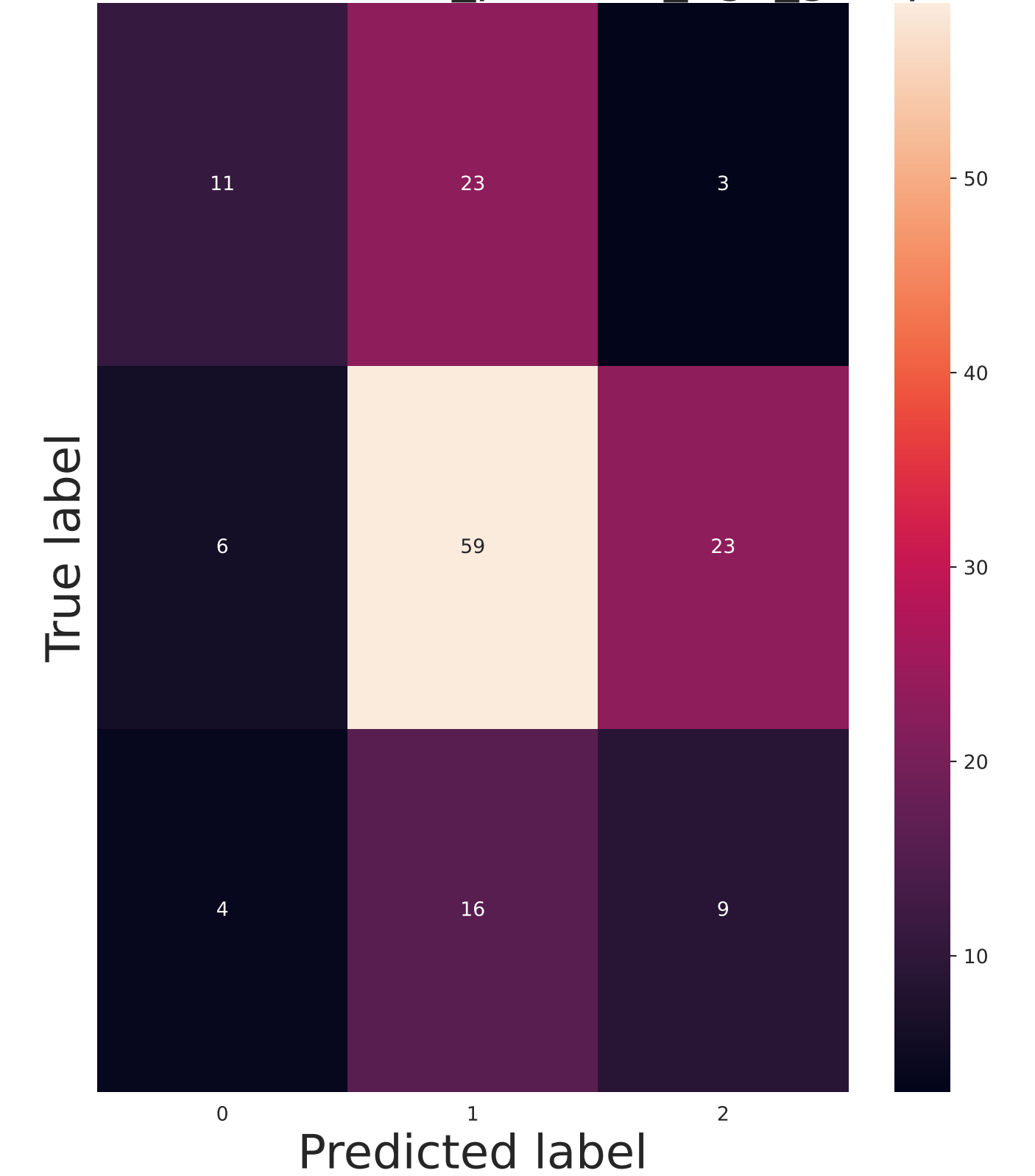
Resnet on middle_phalanx_age_group



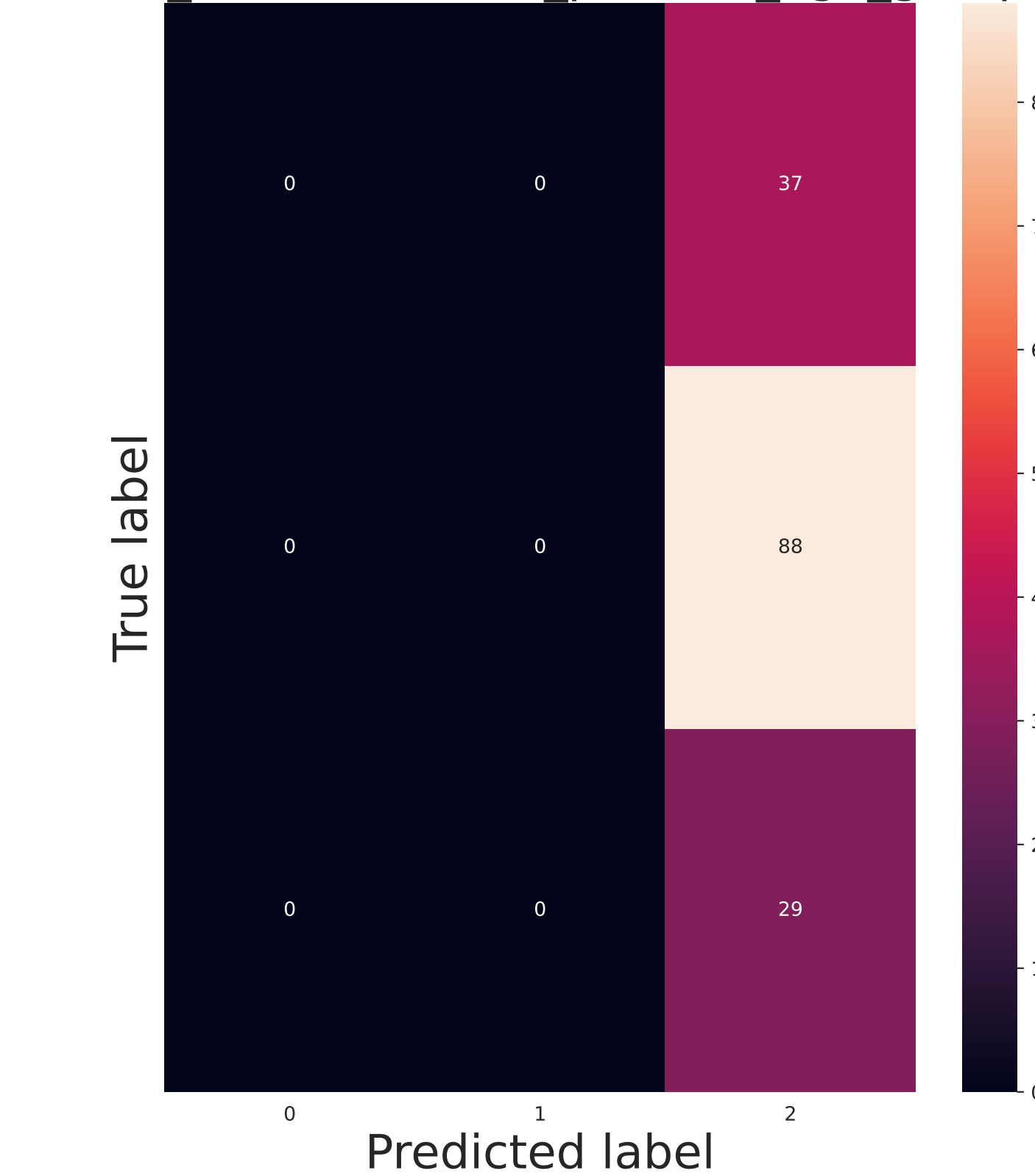
MCDCNN on middle_phalanx_age_group

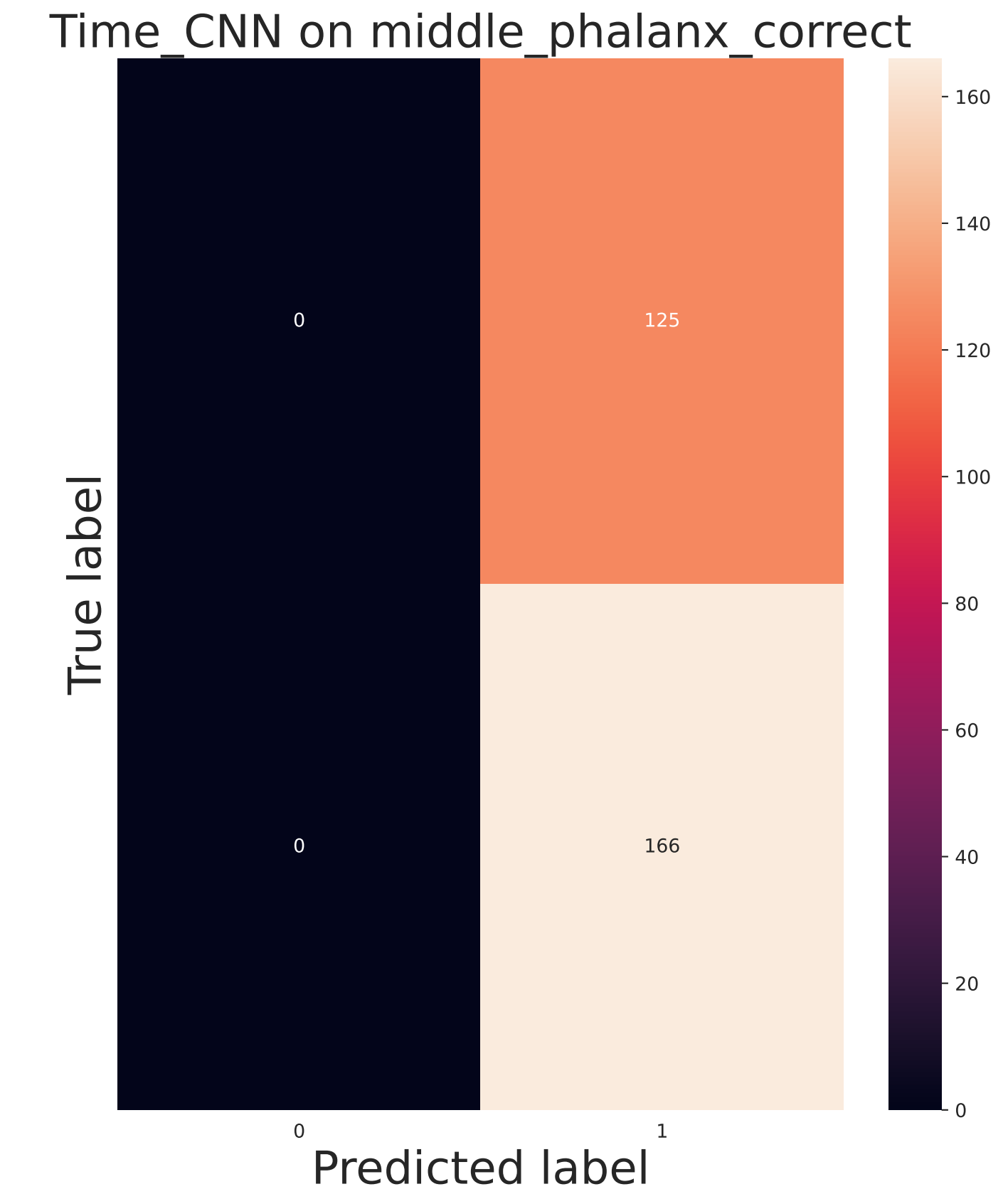
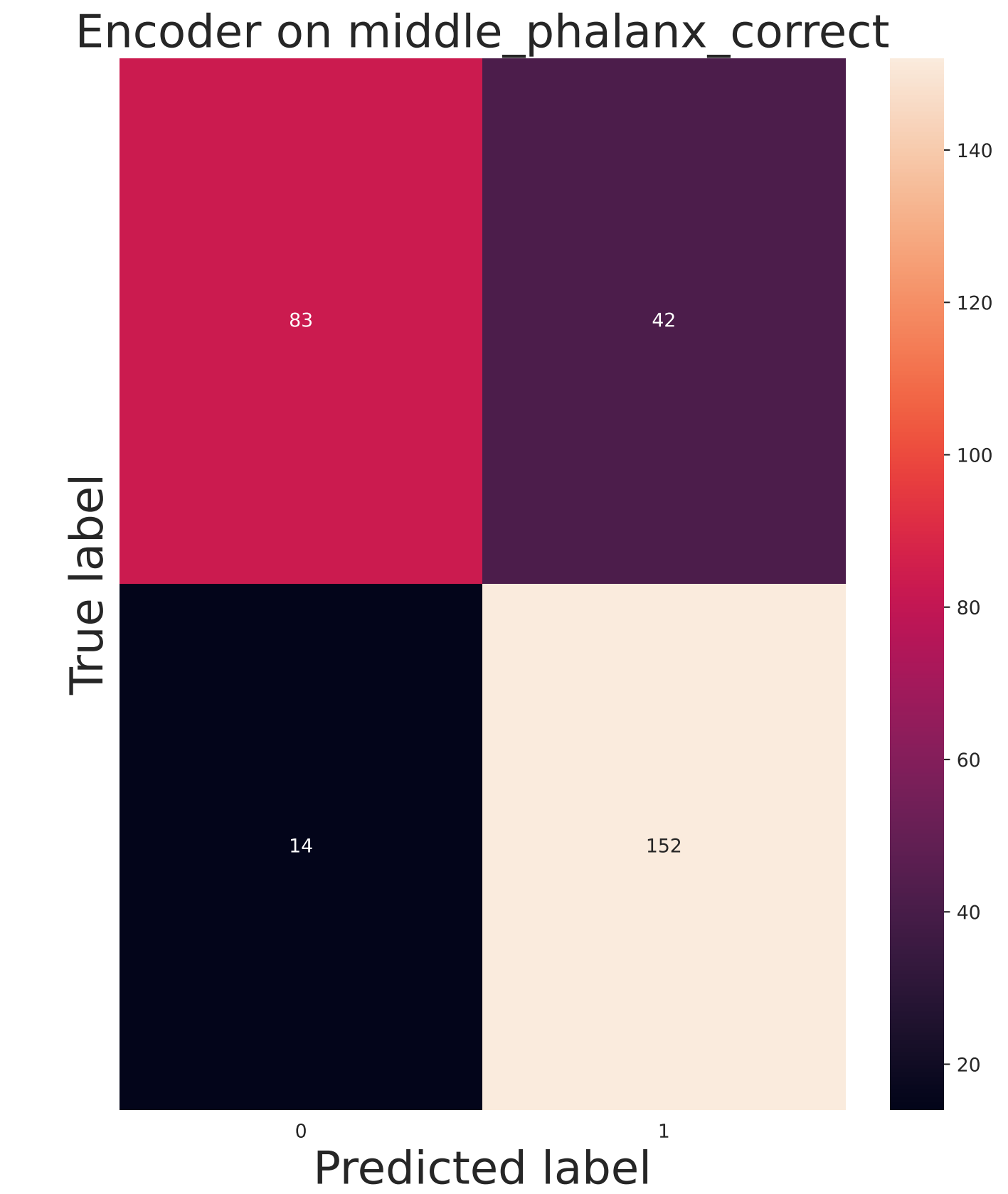
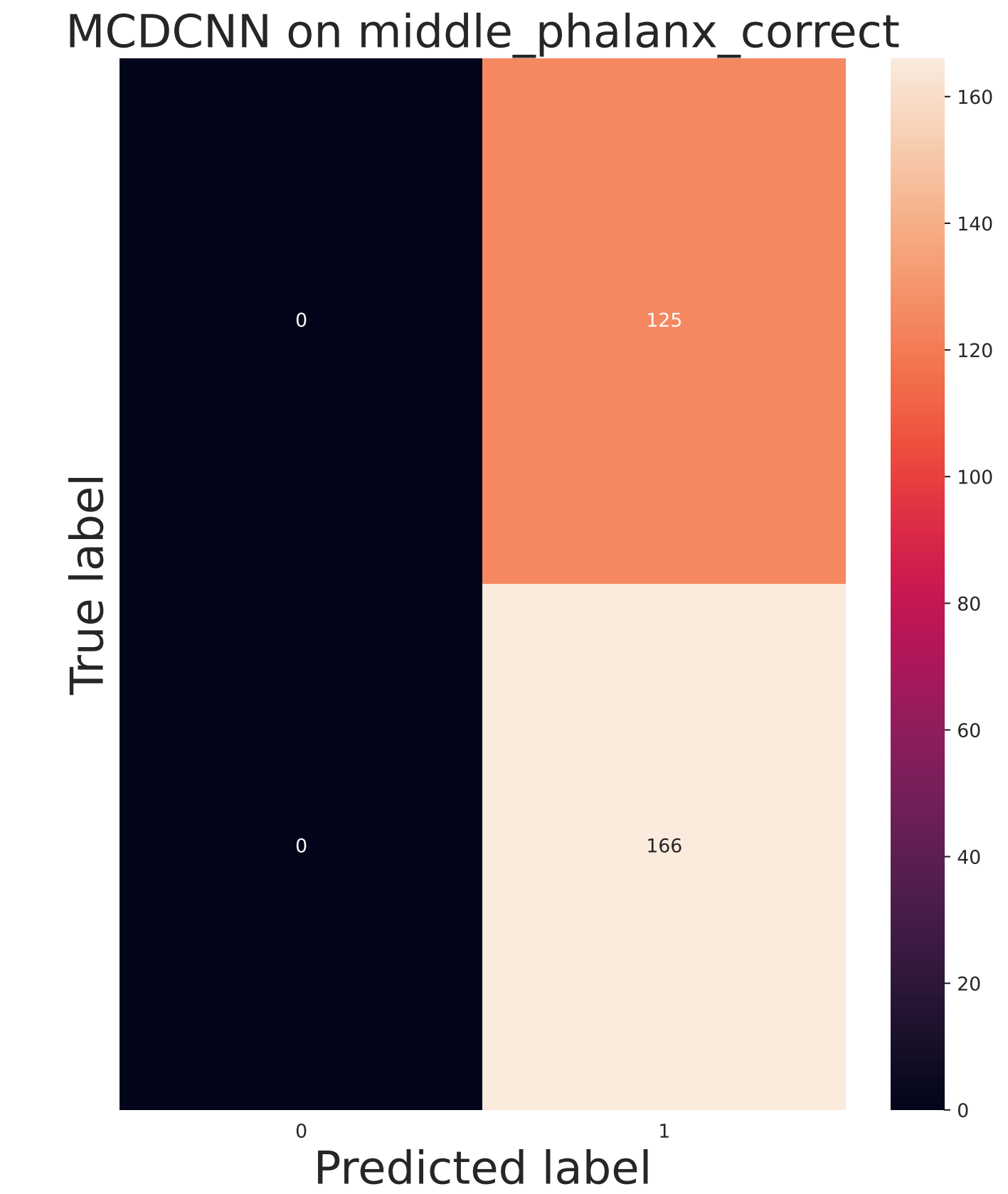
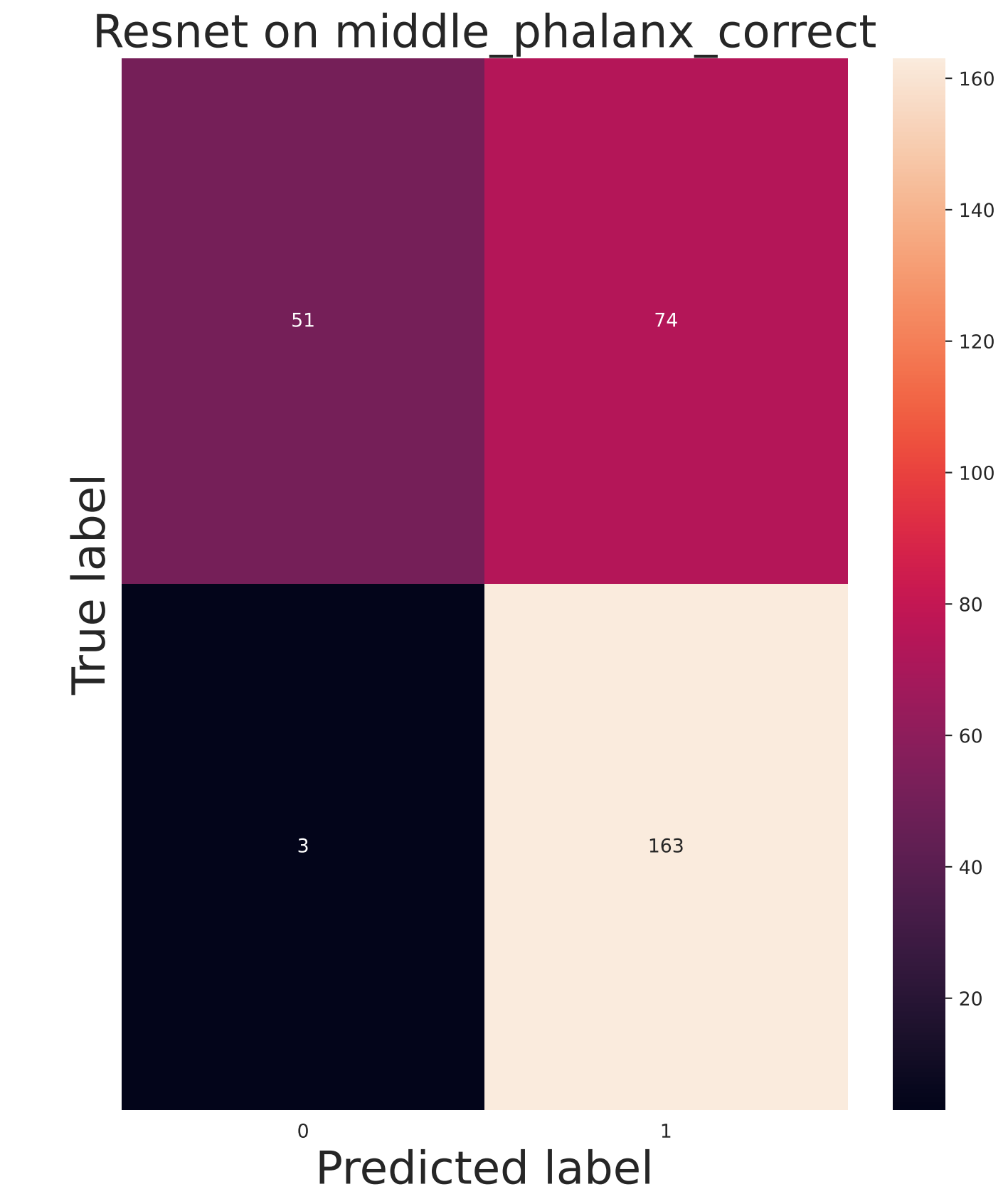
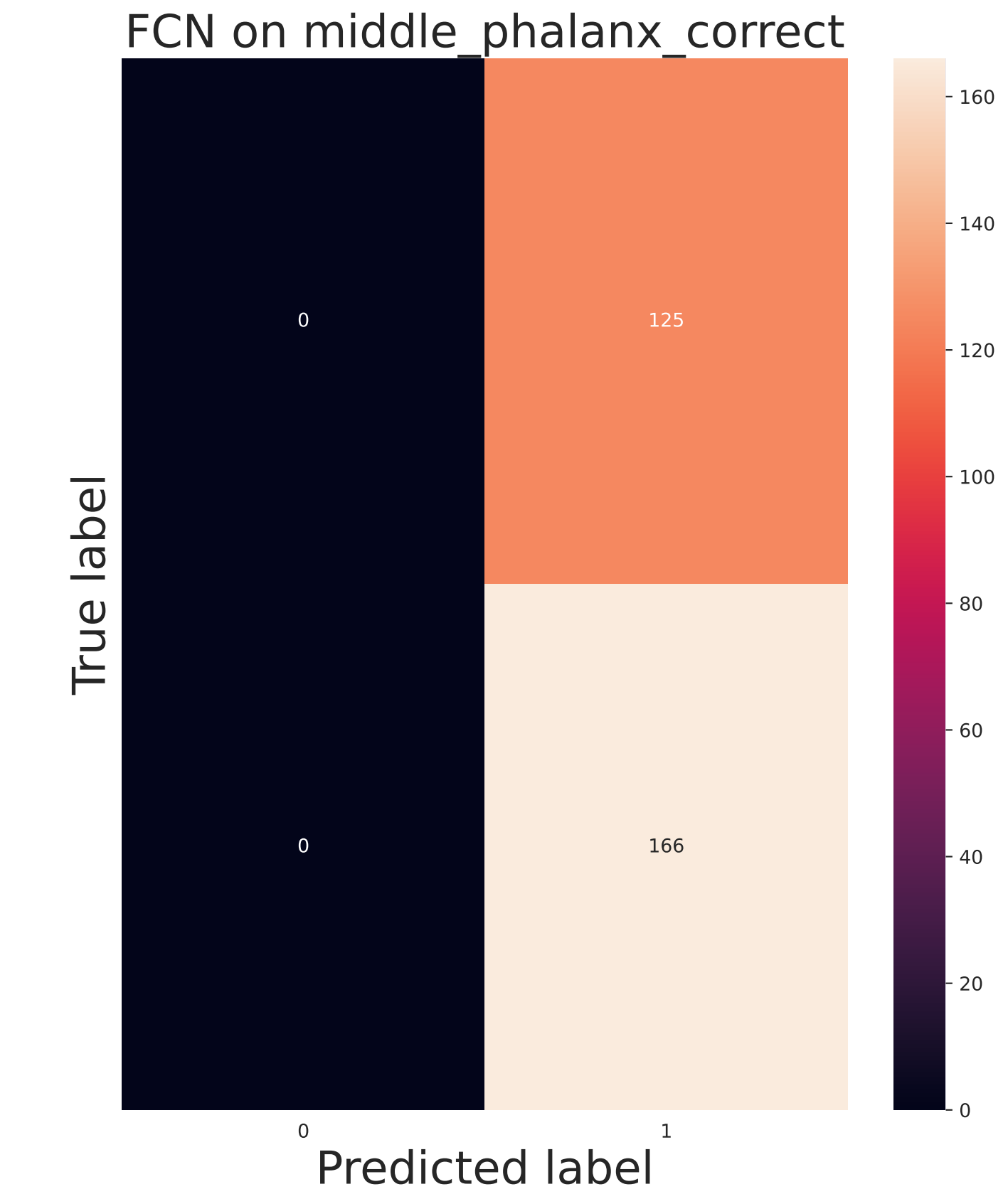
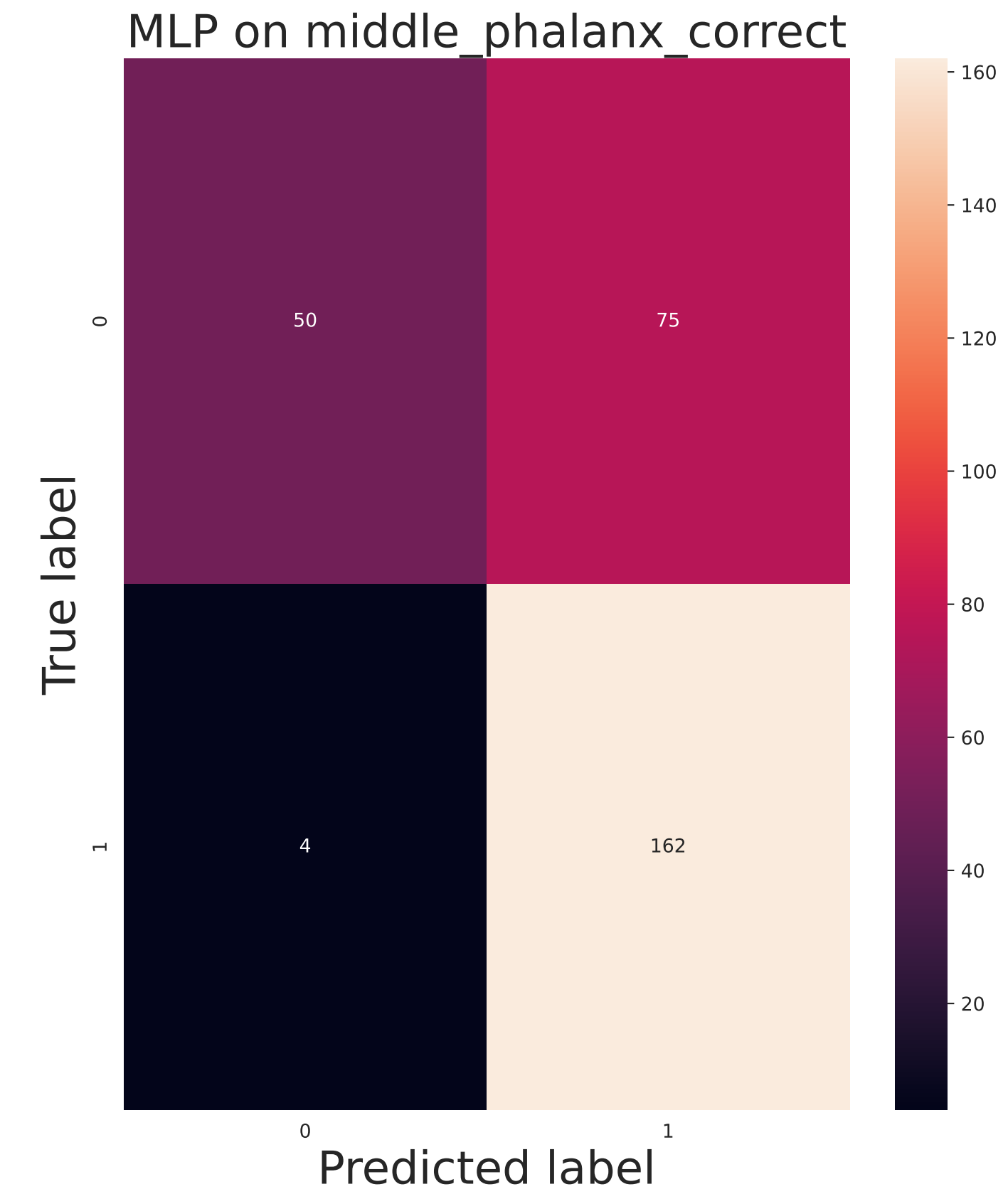


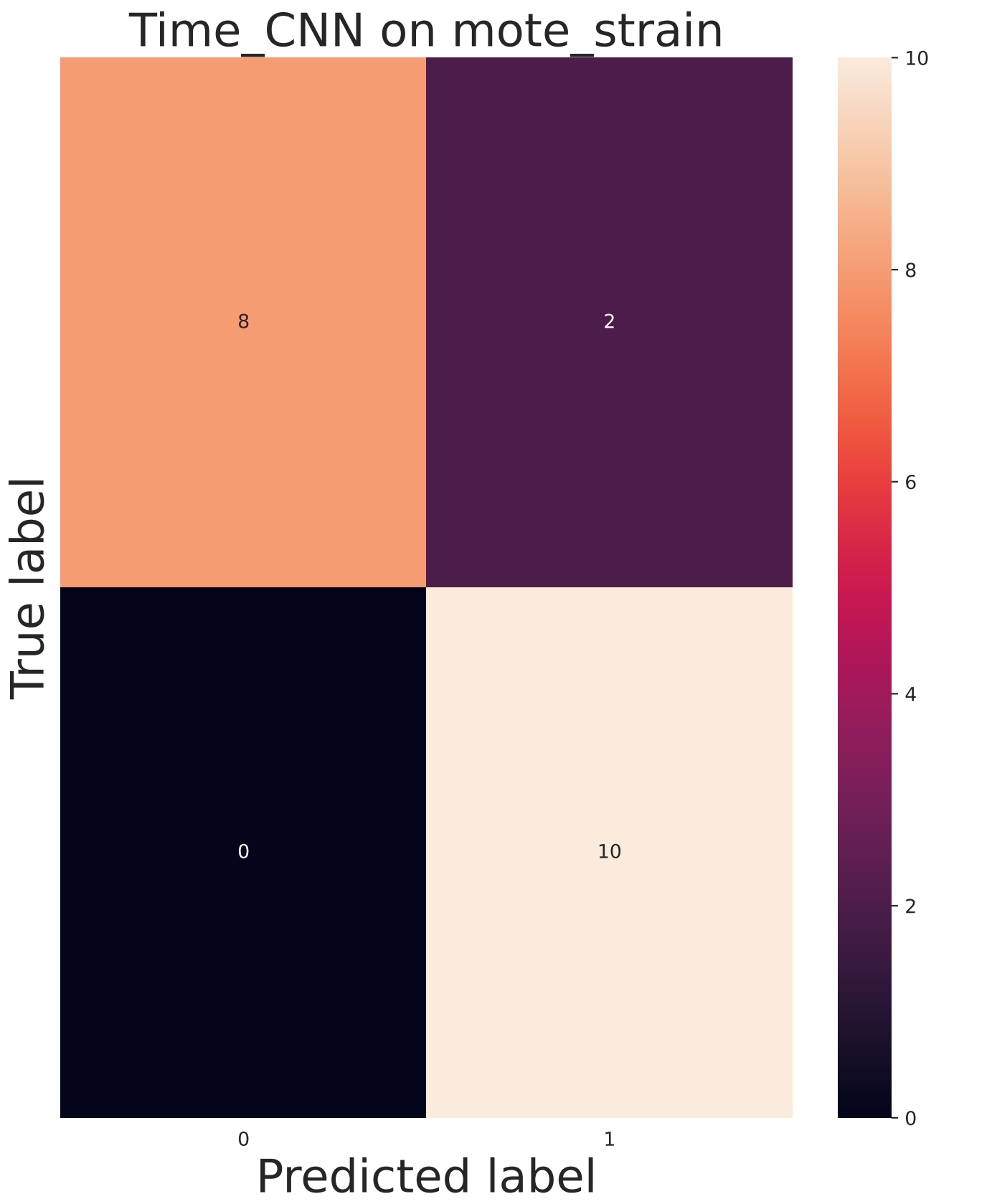
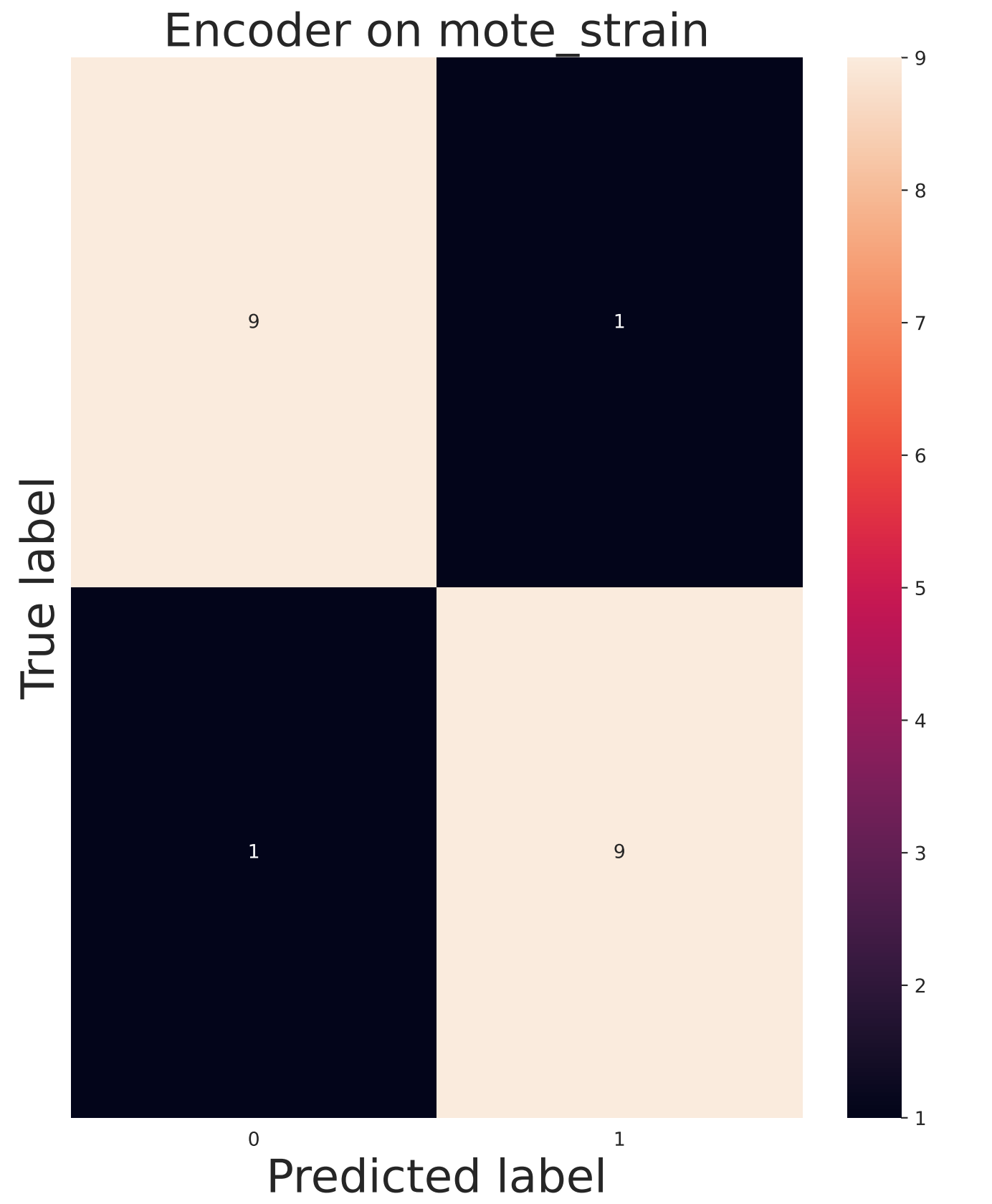
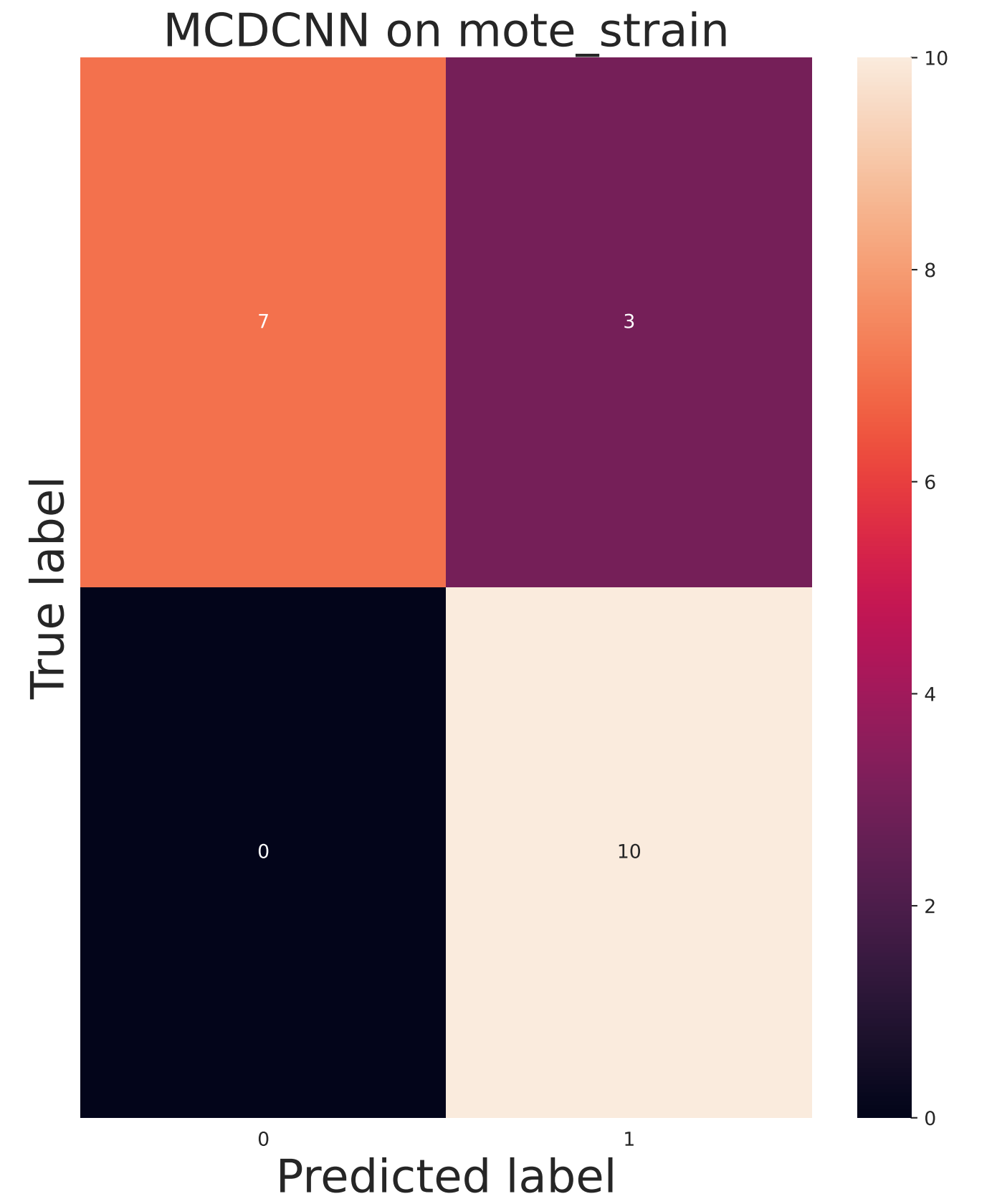
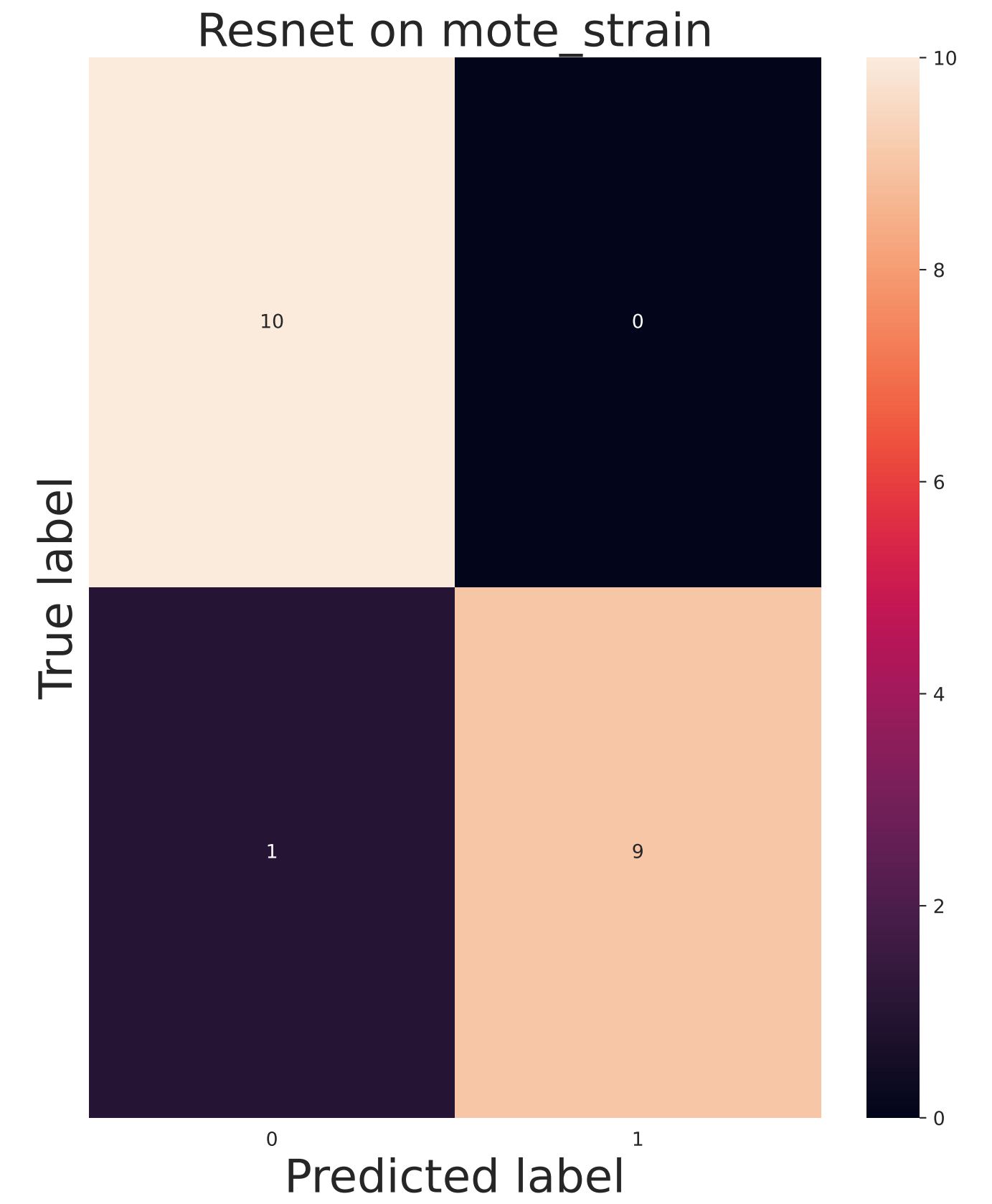
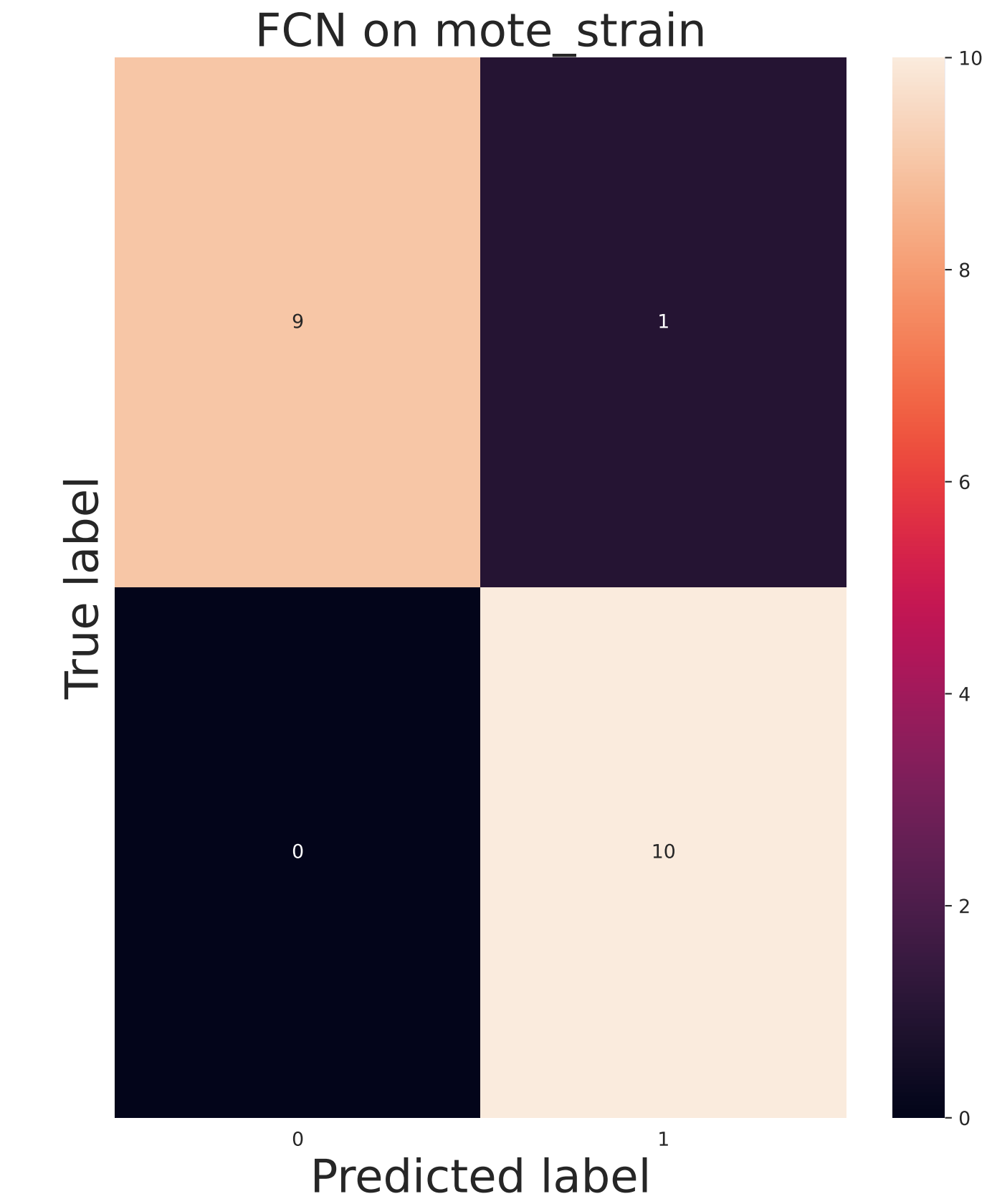
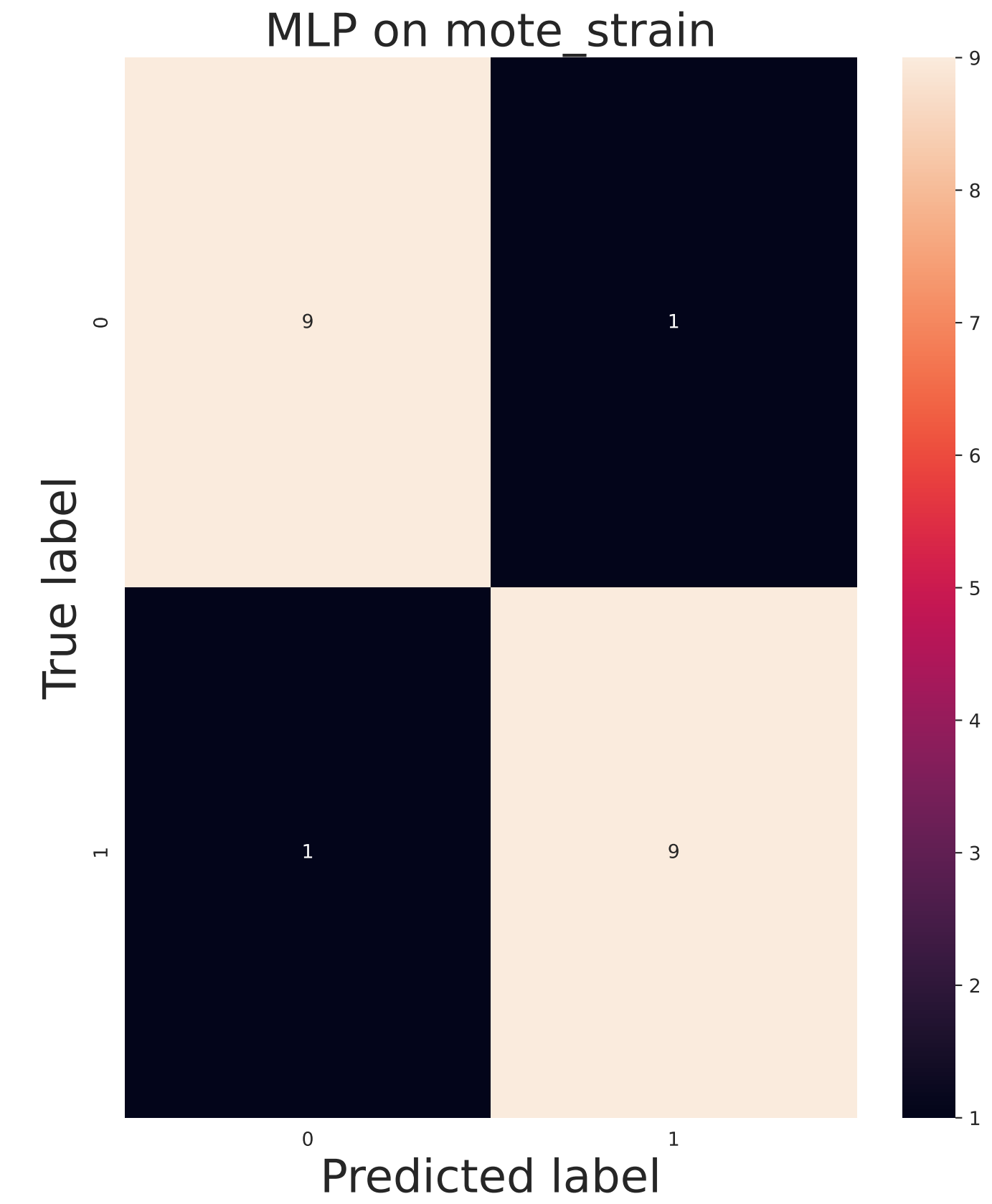
Encoder on middle_phalanx_age_group



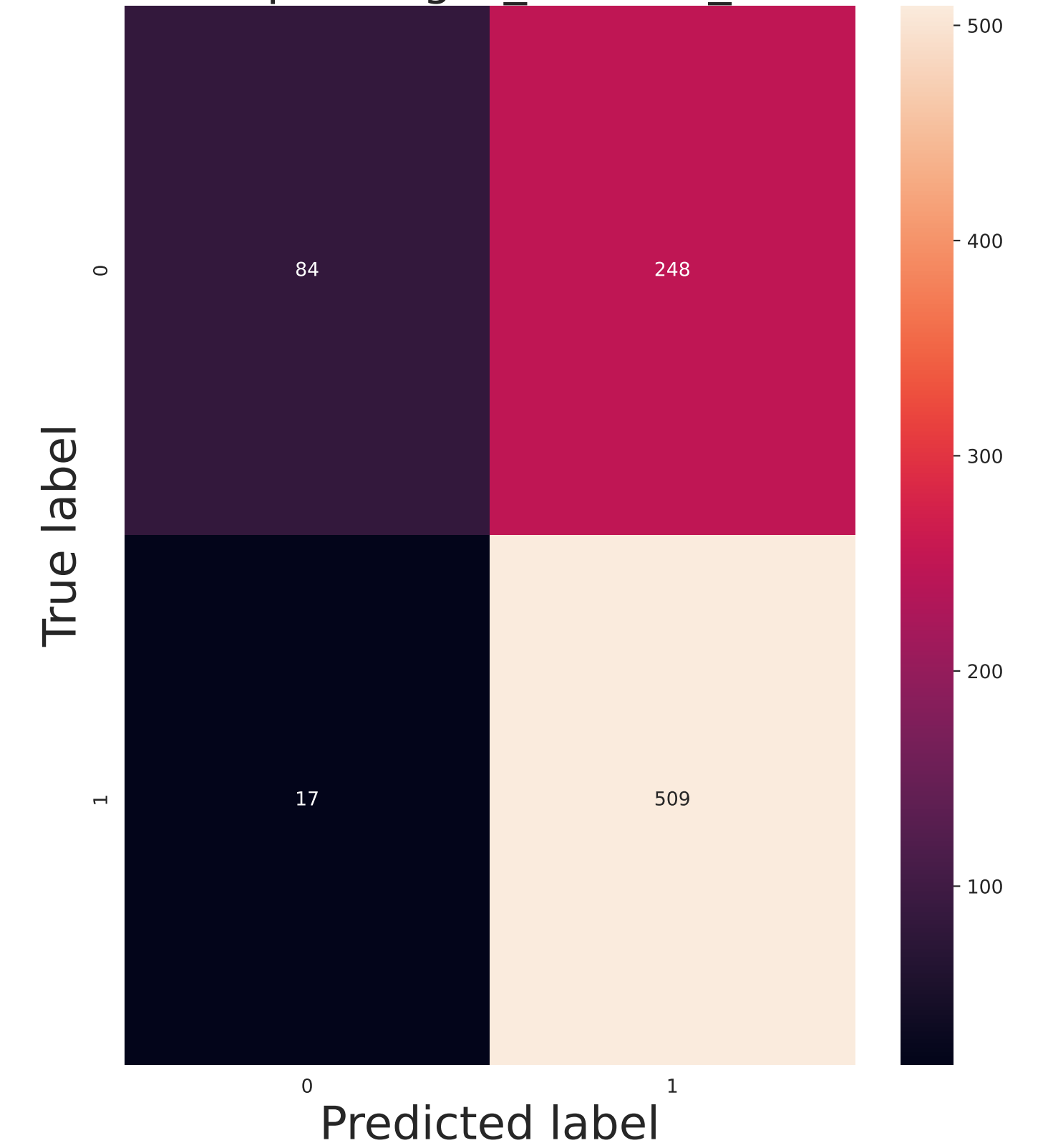
Time CNN on middle_phalanx_age_group



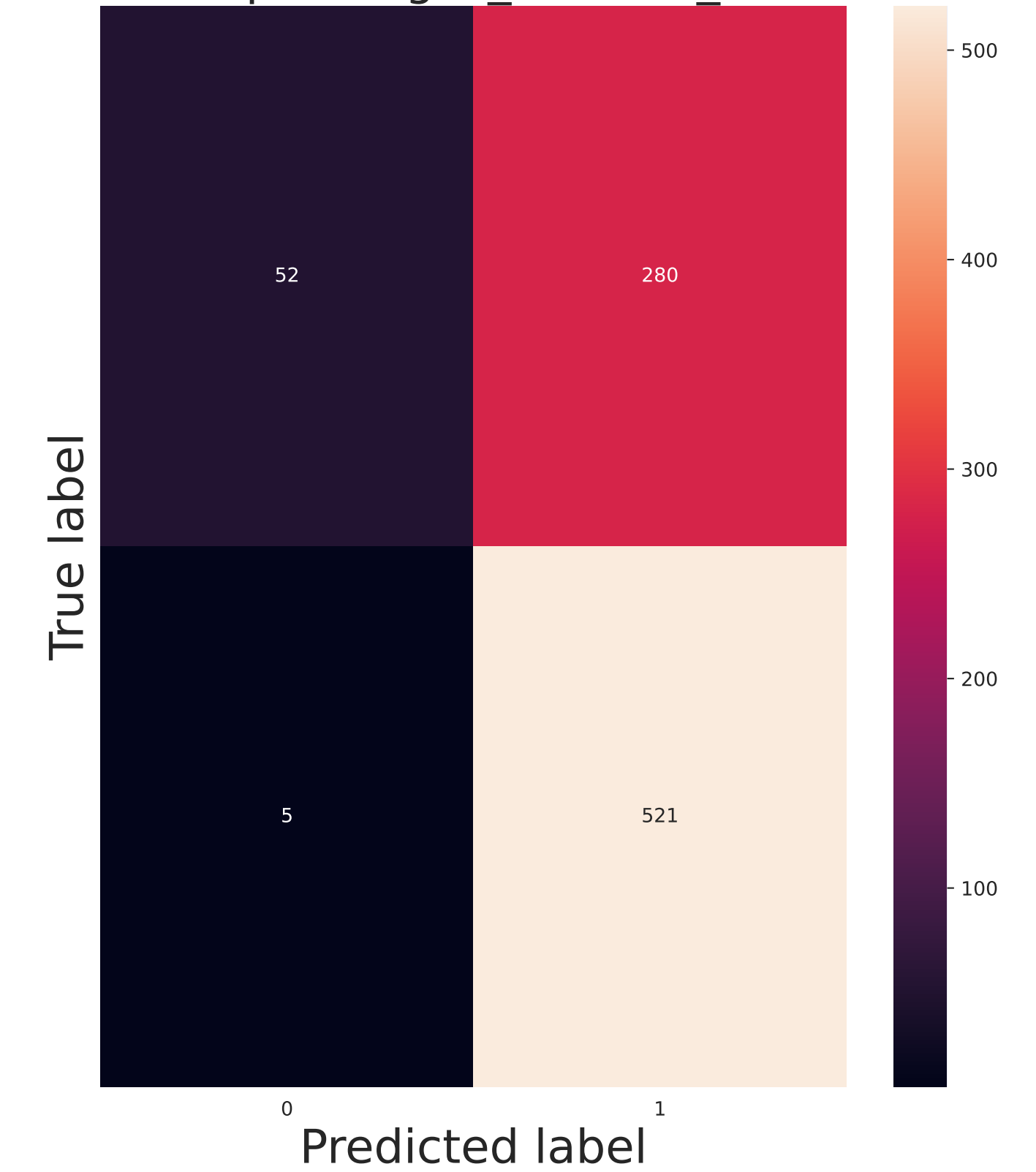




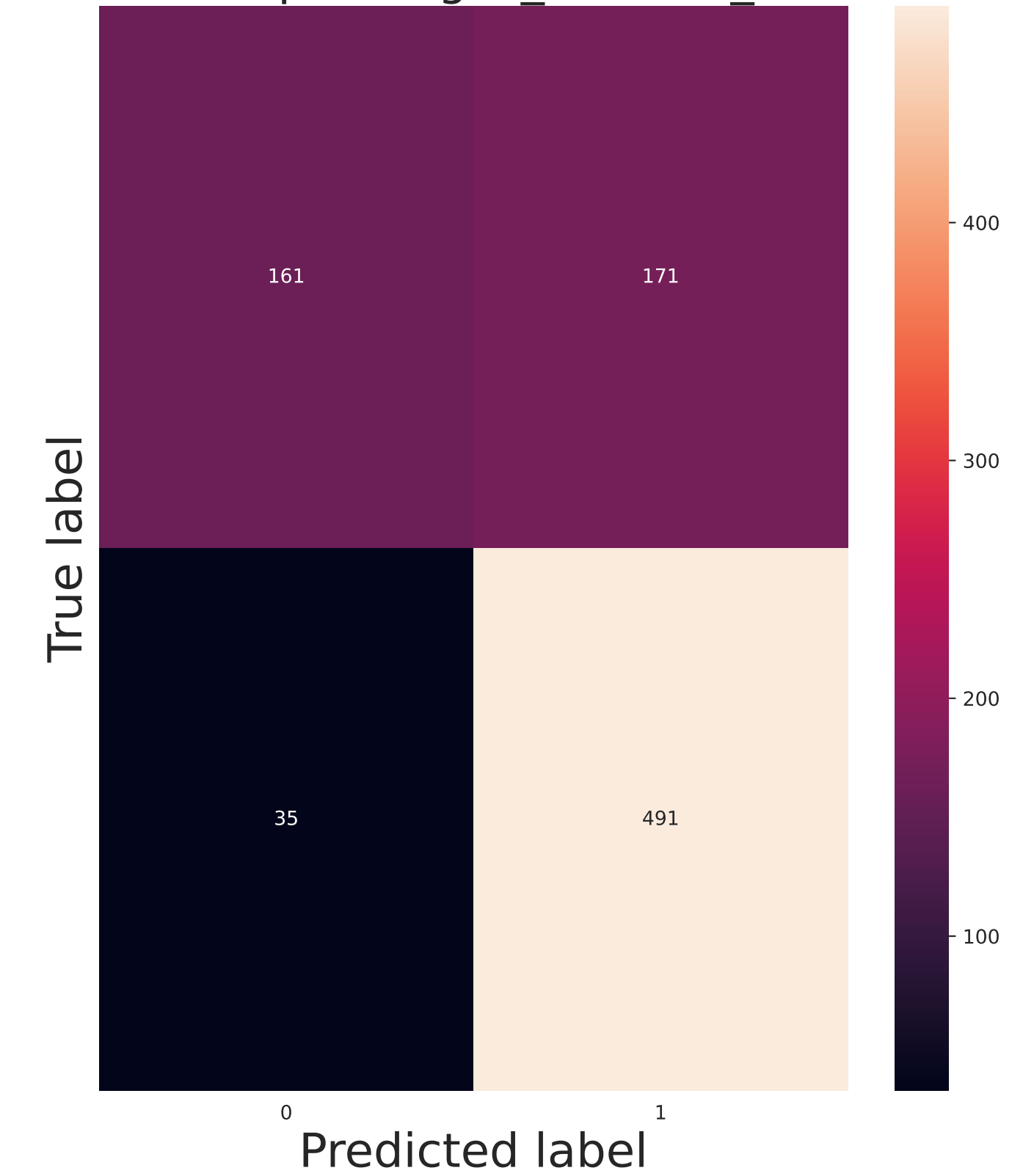
MLP on phalanges_outlines_correct



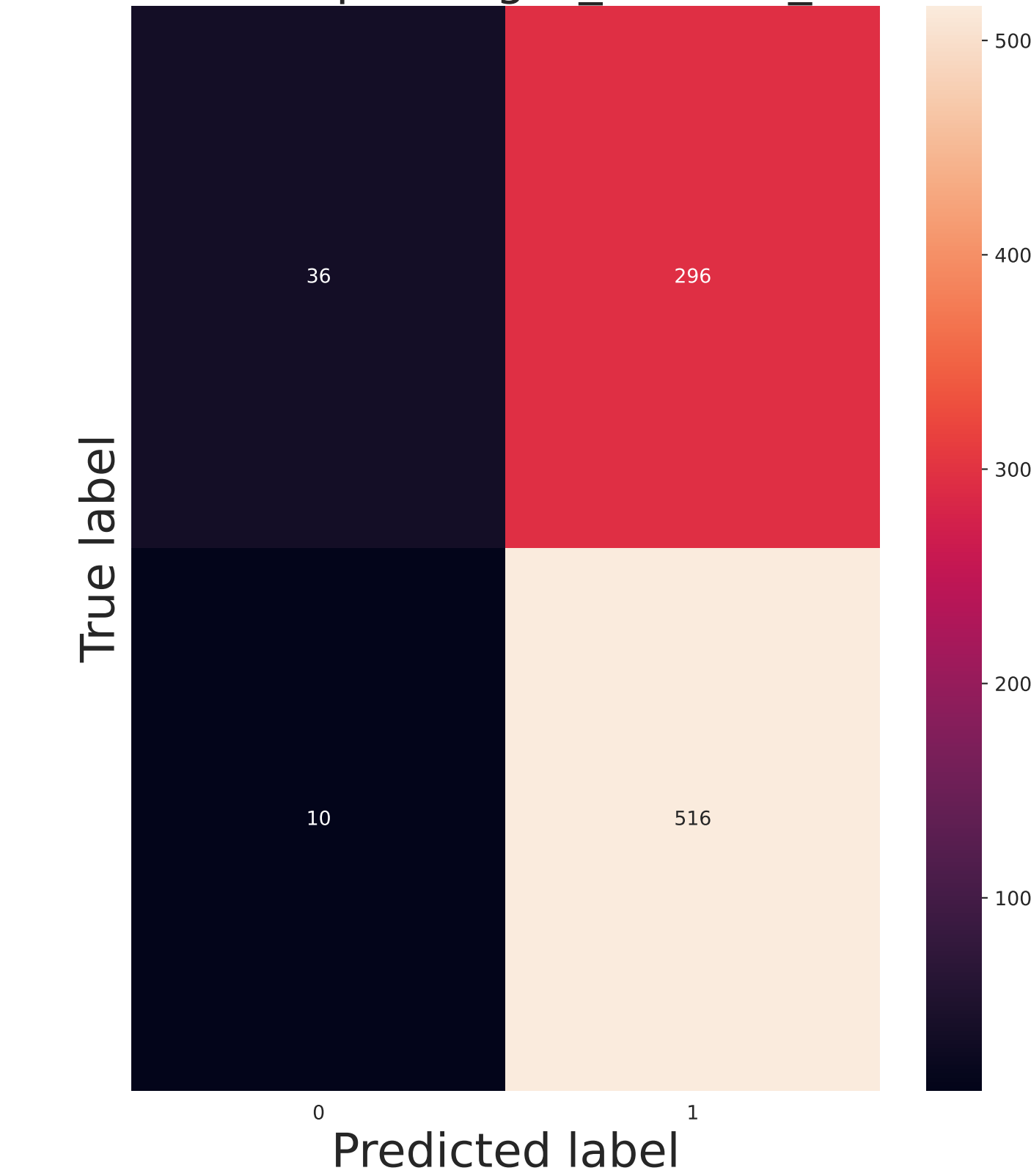
FCN on phalanges_outlines_correct



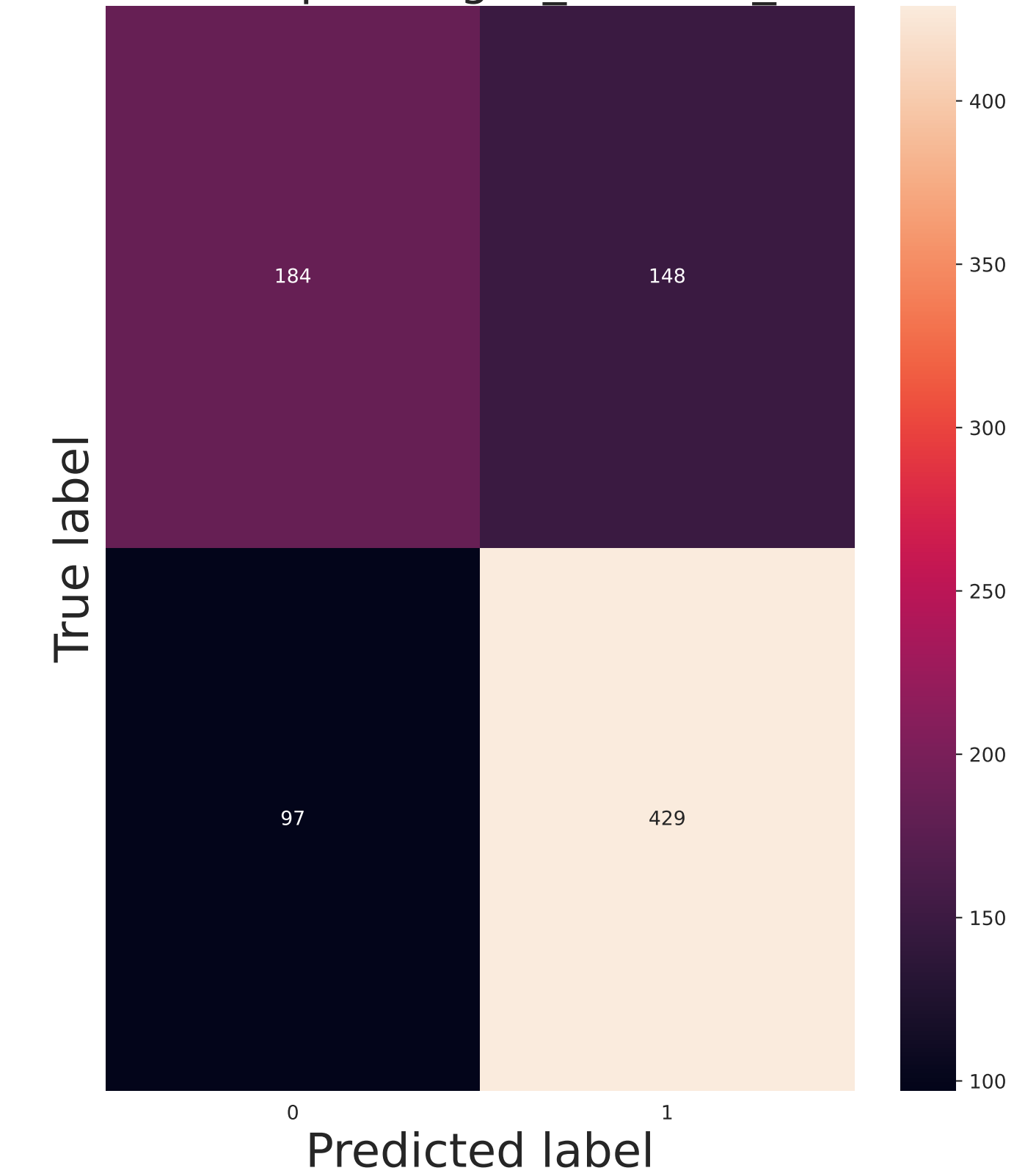
Resnet on phalanges_outlines_correct



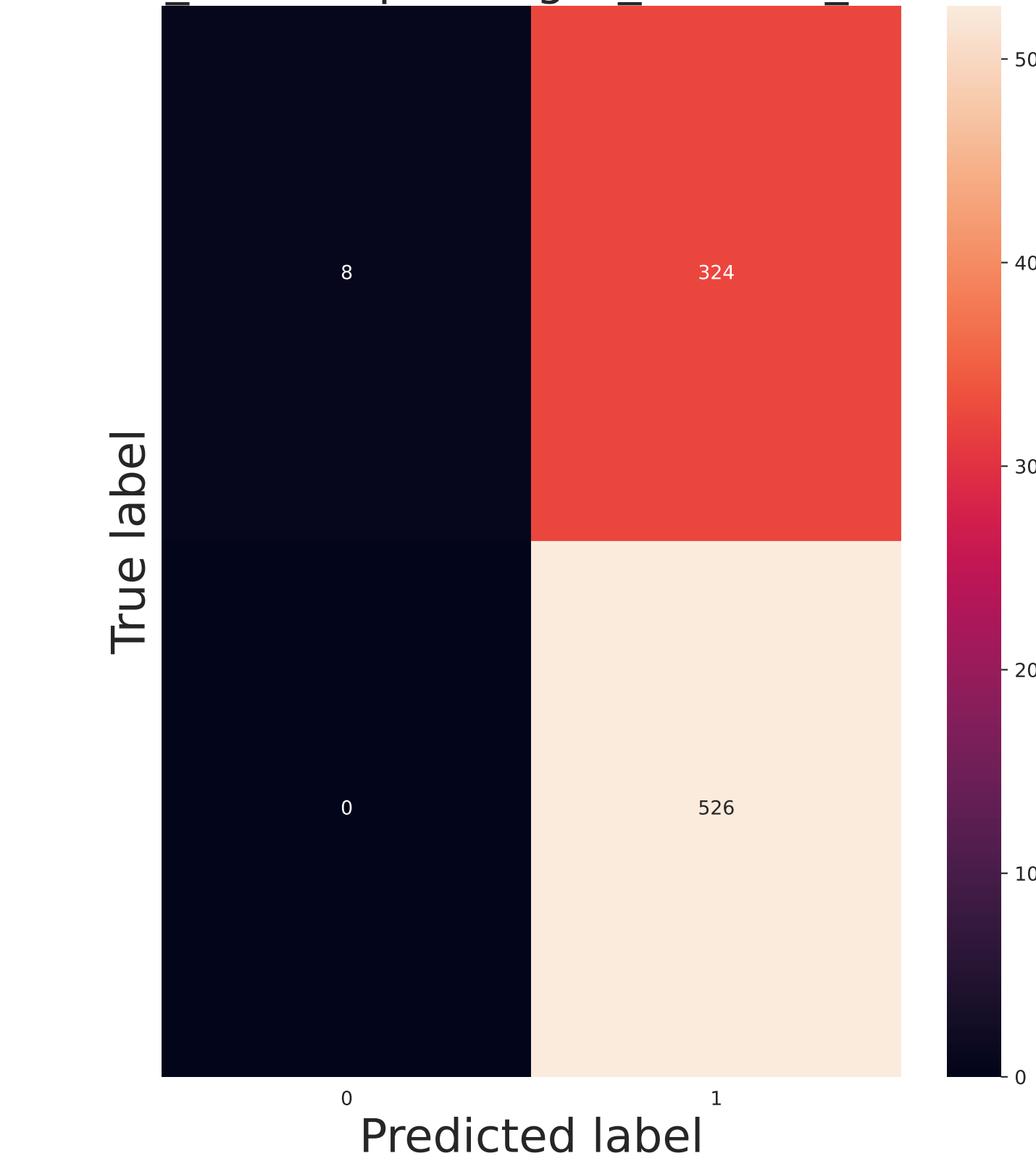
MCDCNN on phalanges_outlines_correct

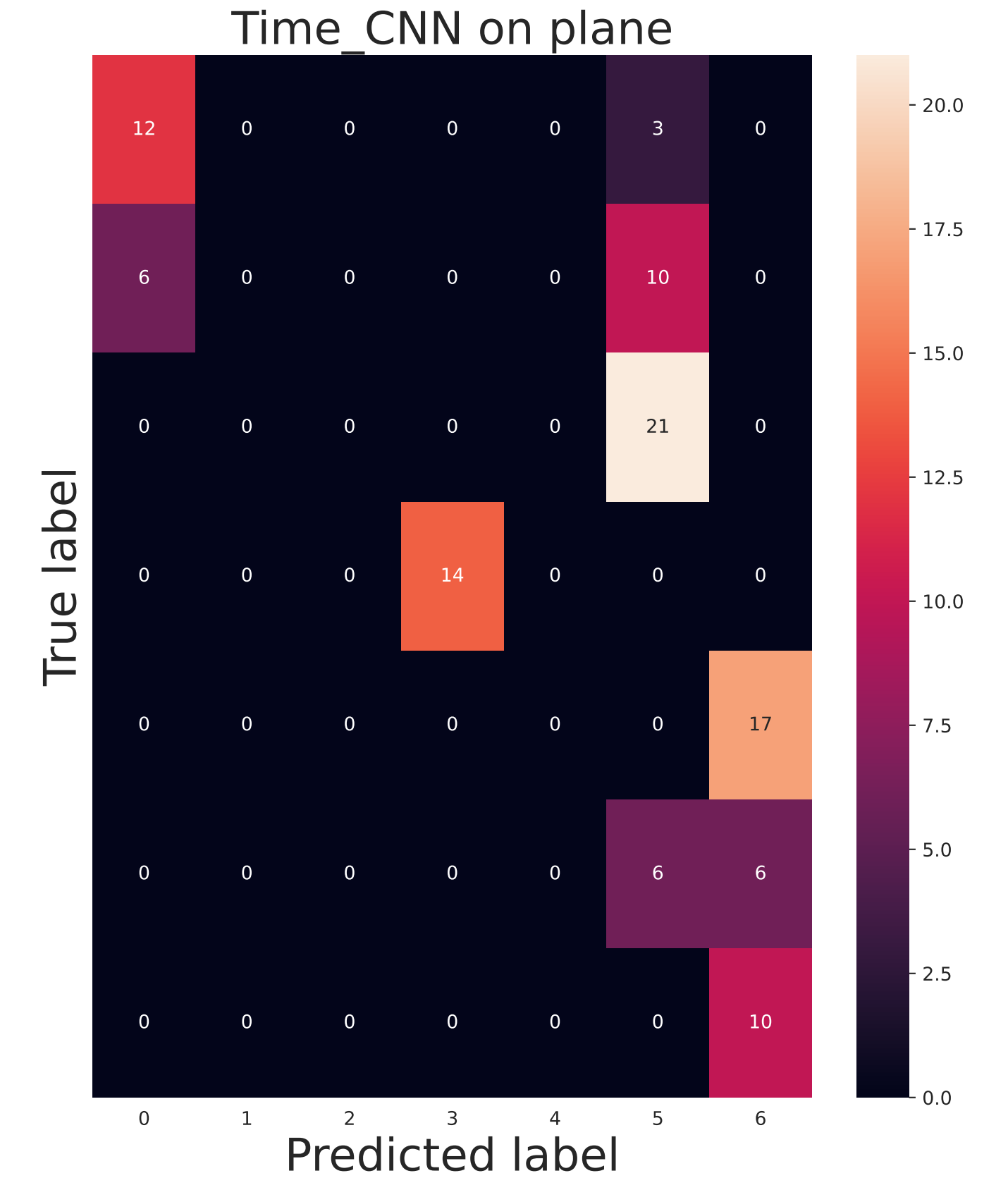
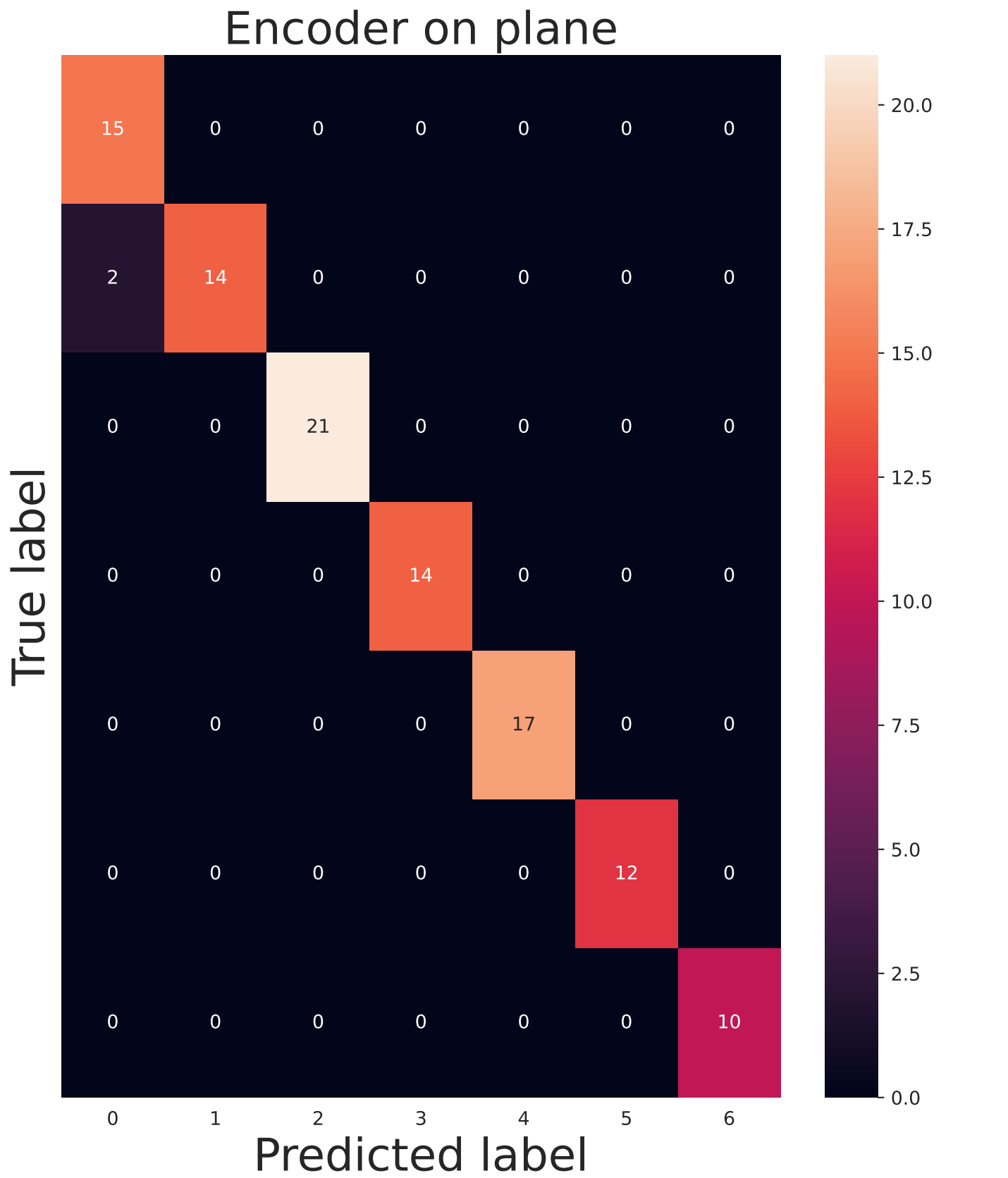
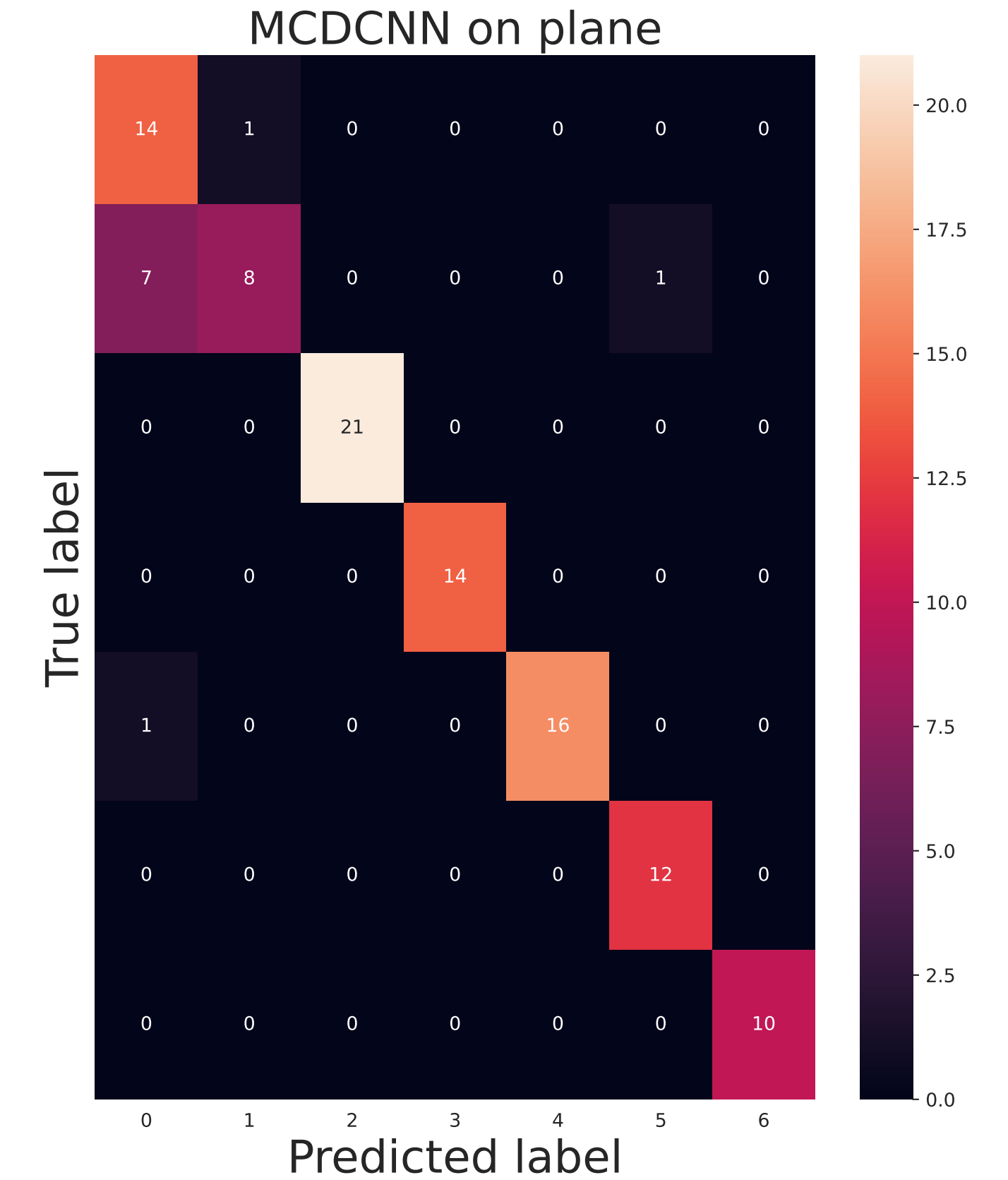
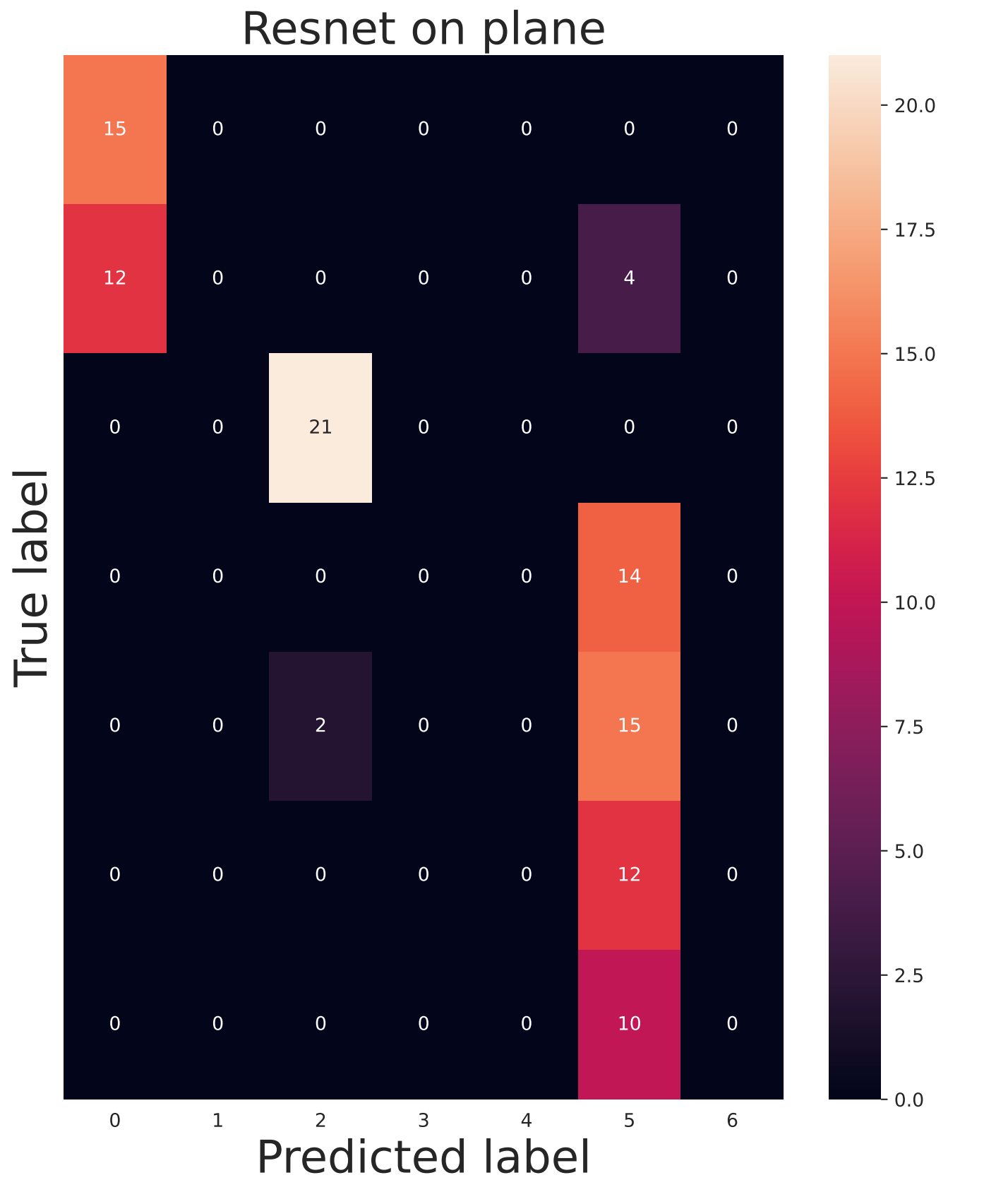
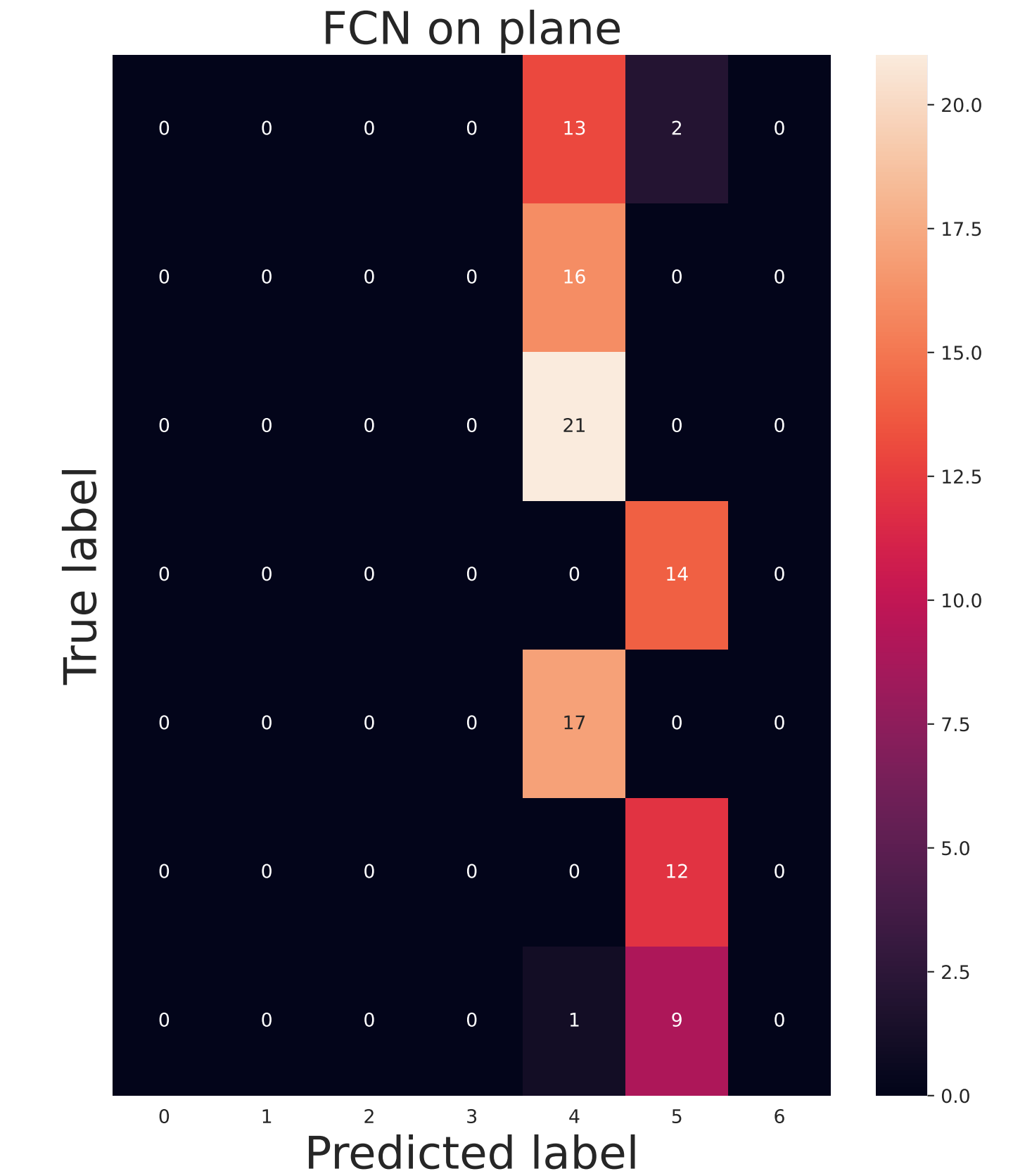
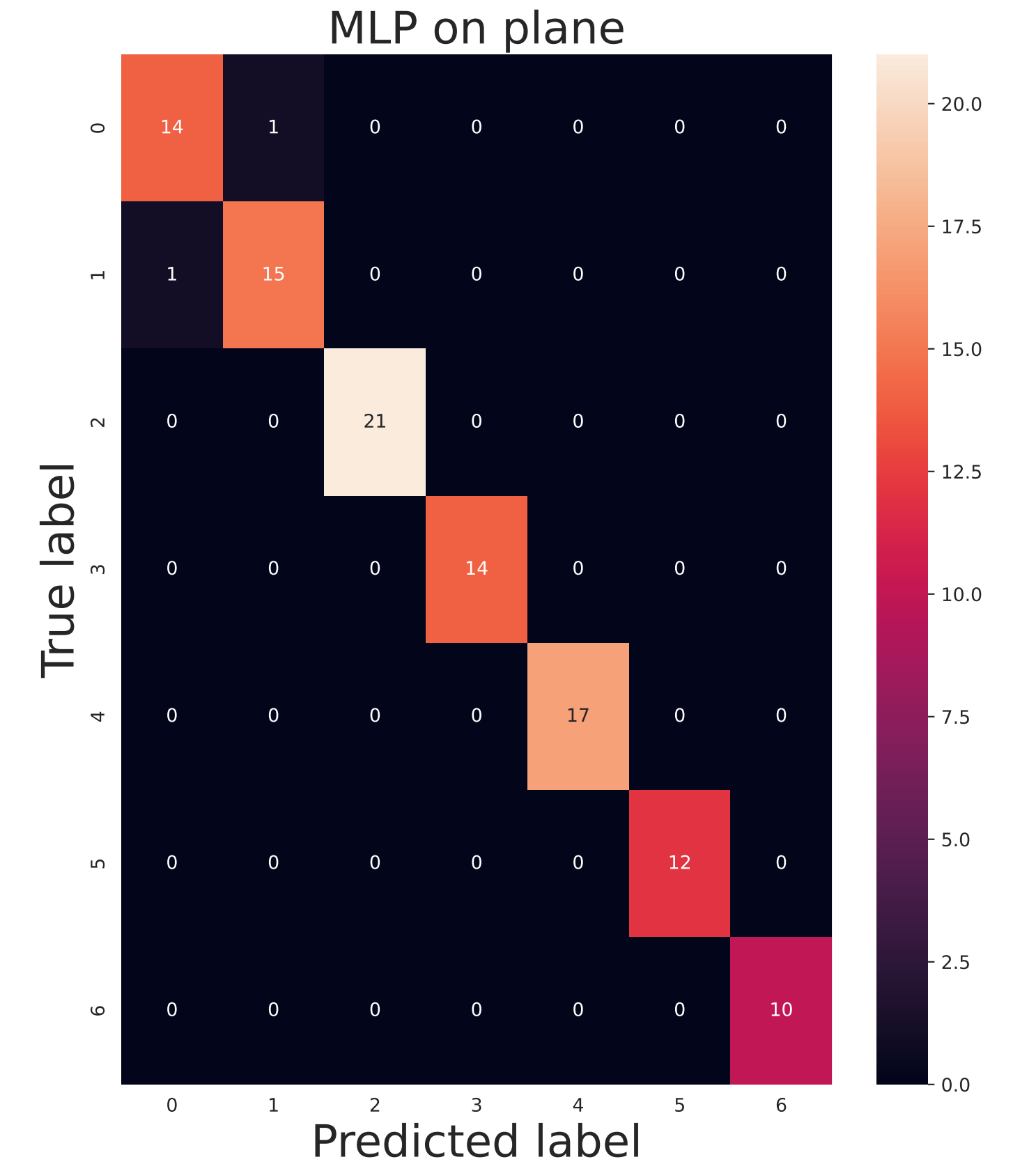


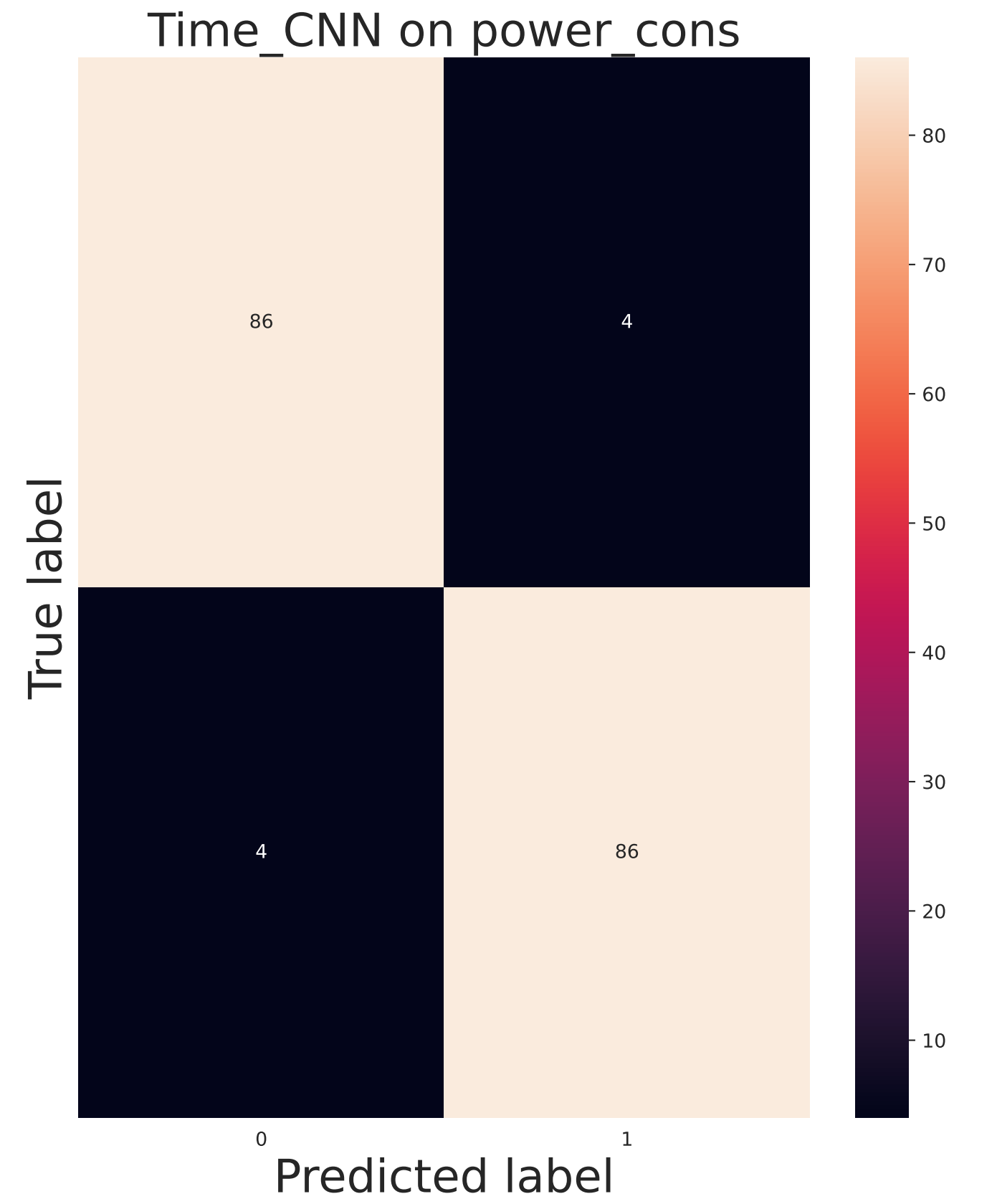
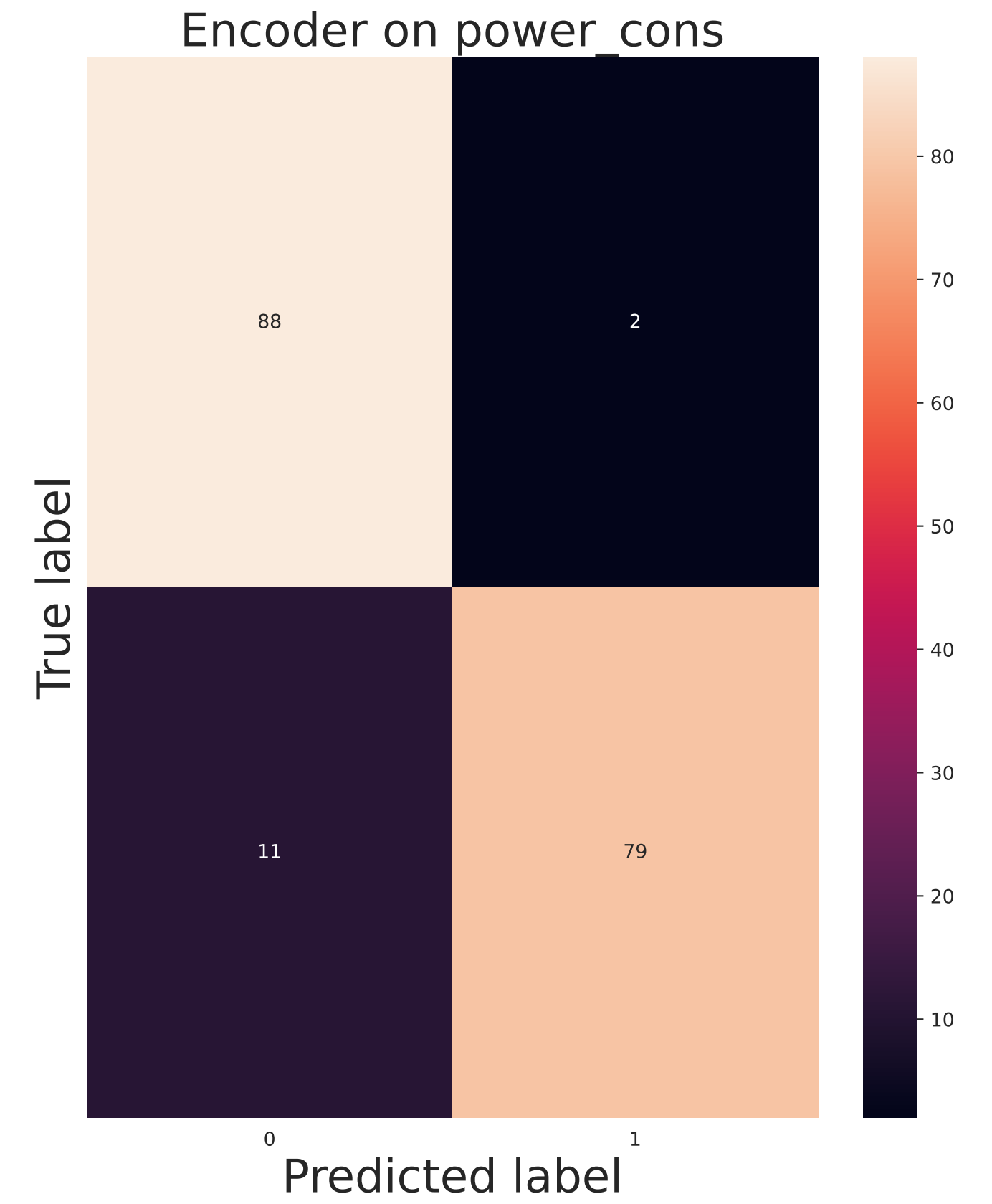
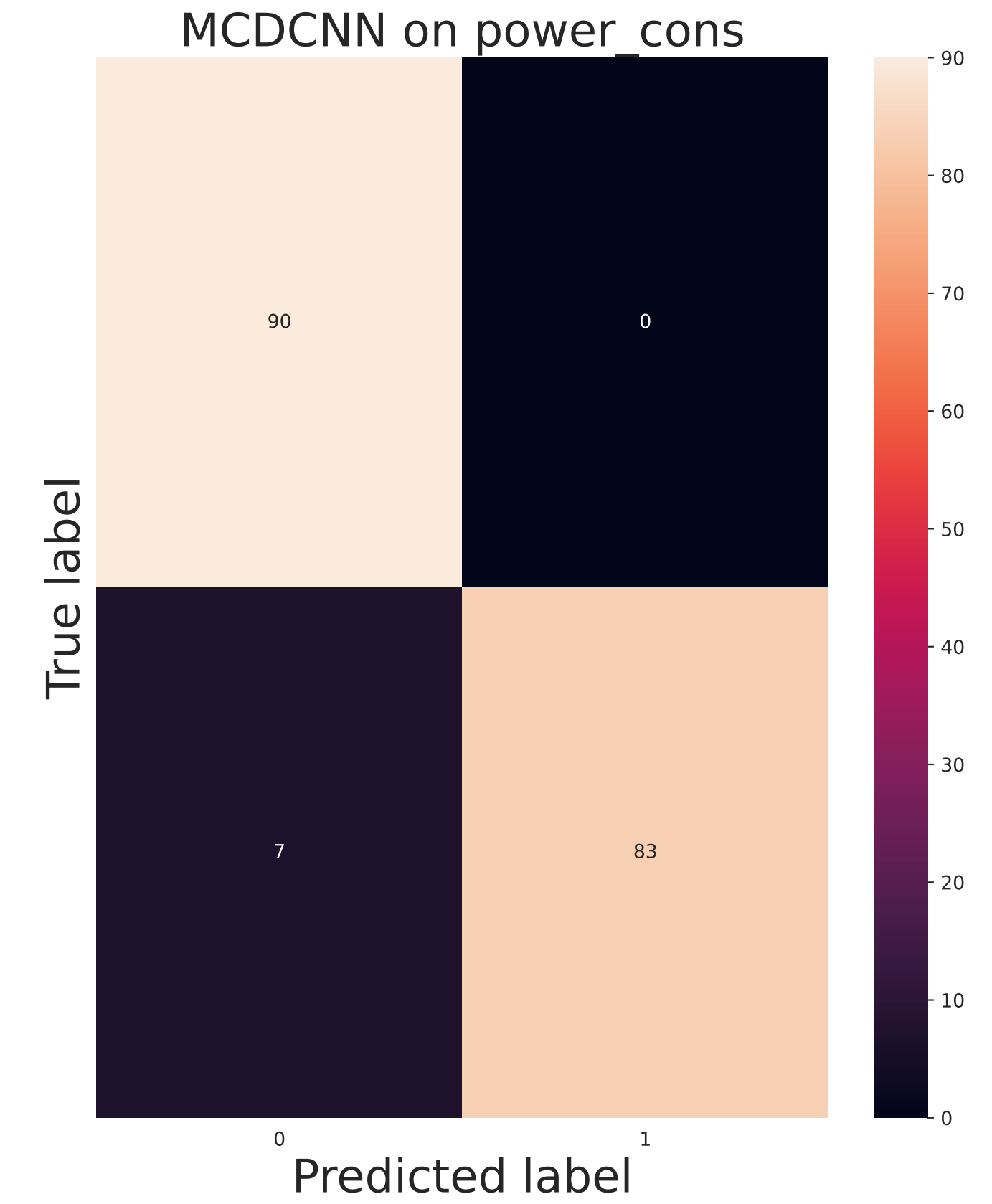
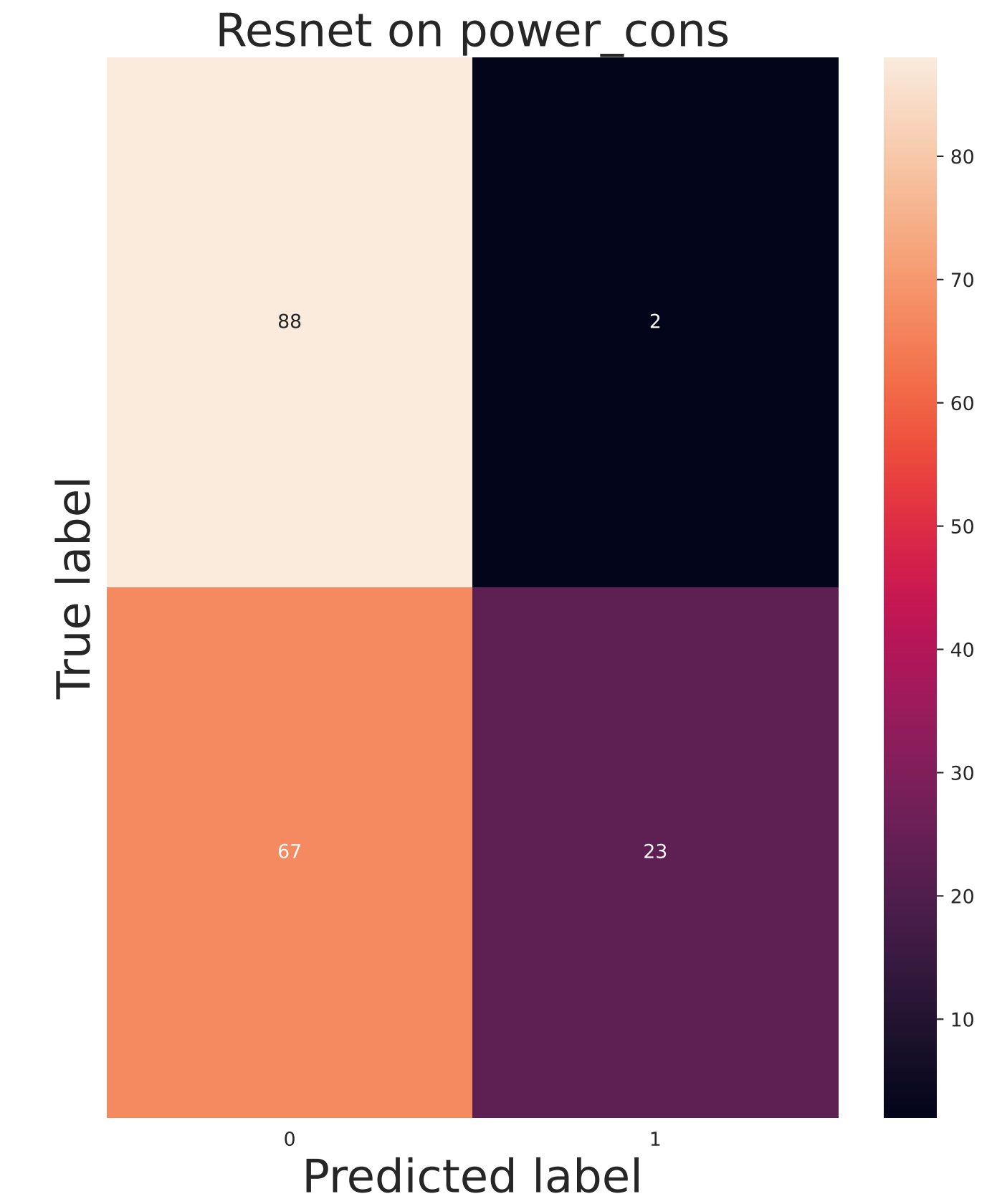
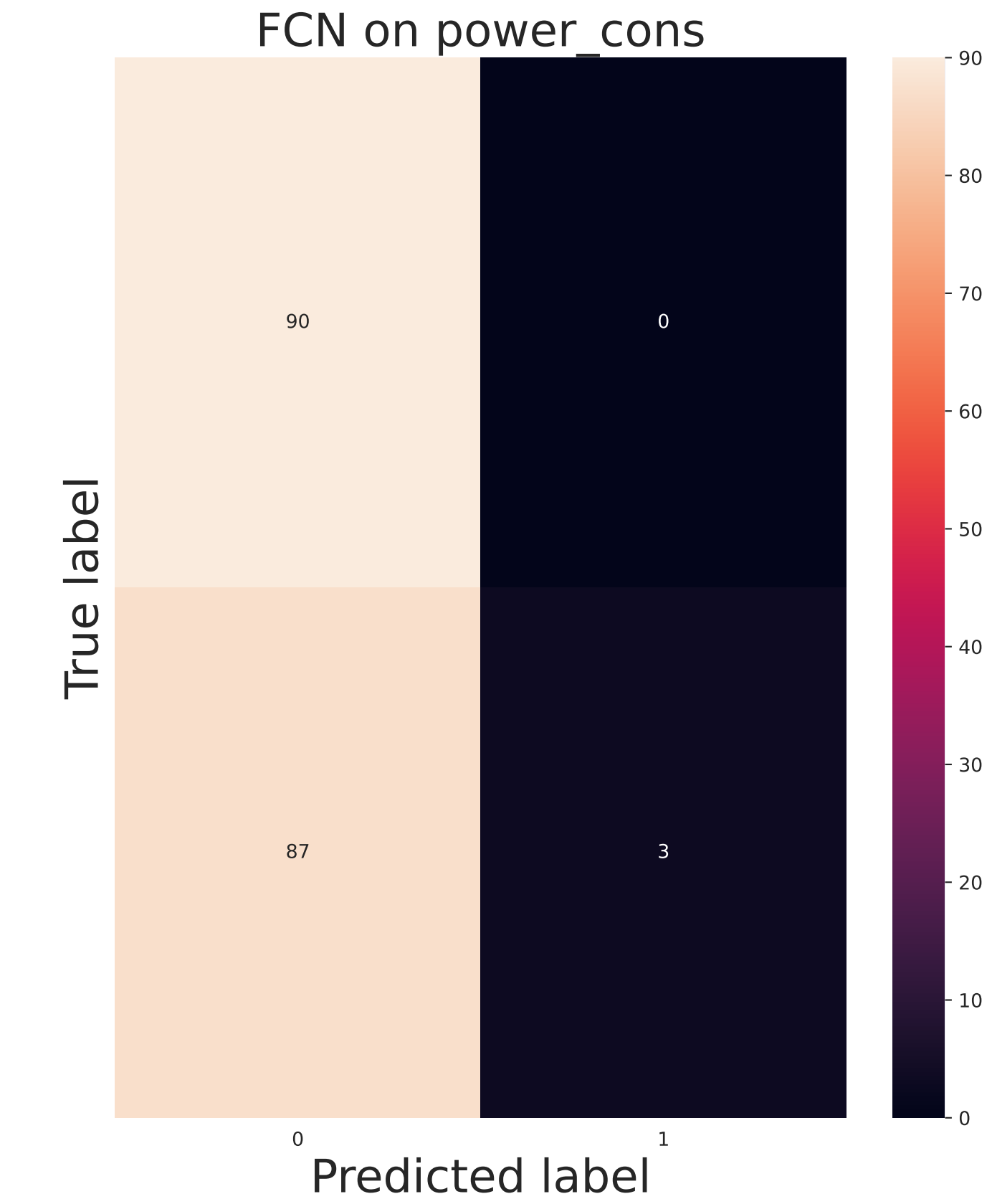
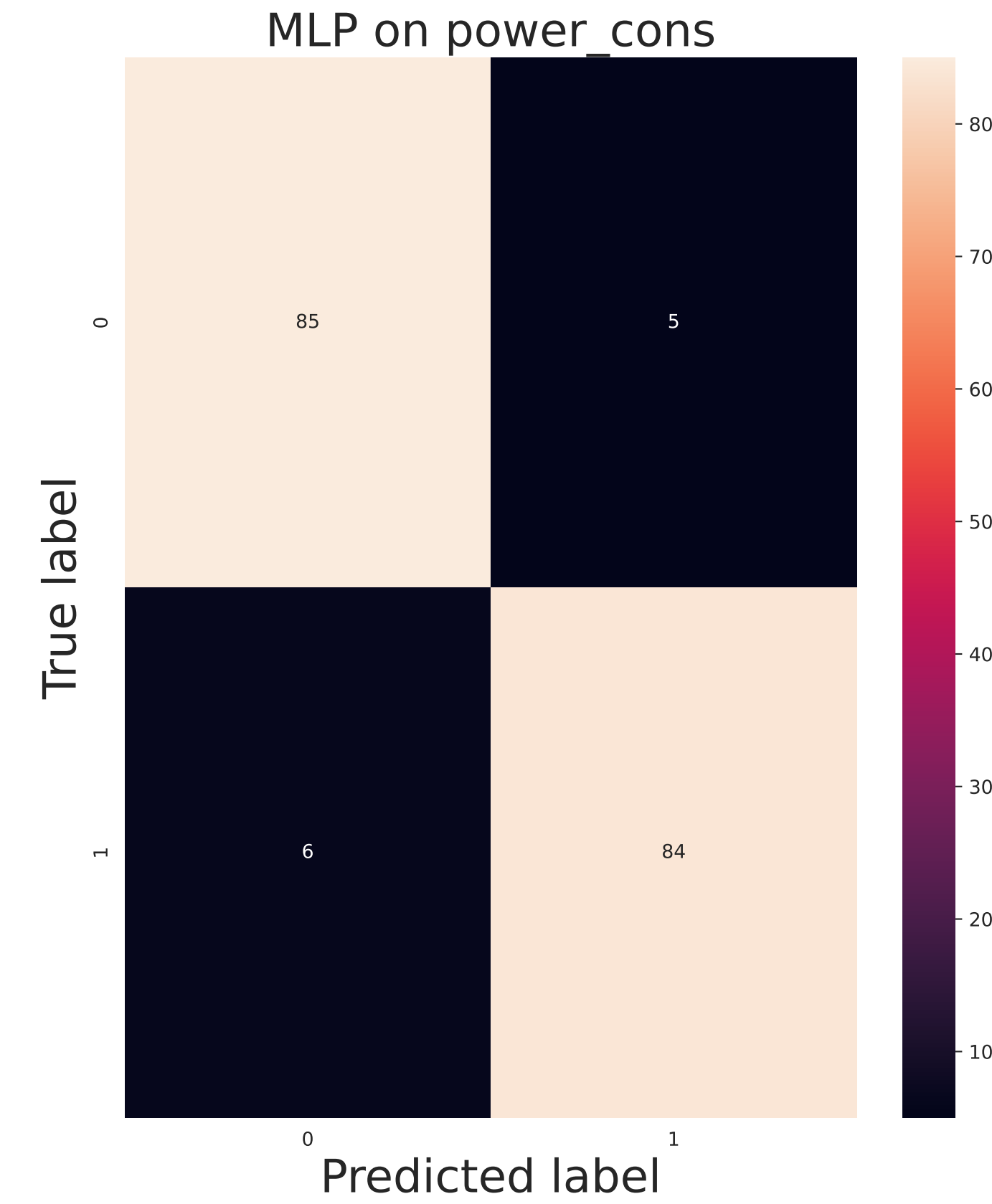
Encoder on phalanges_outlines_correct



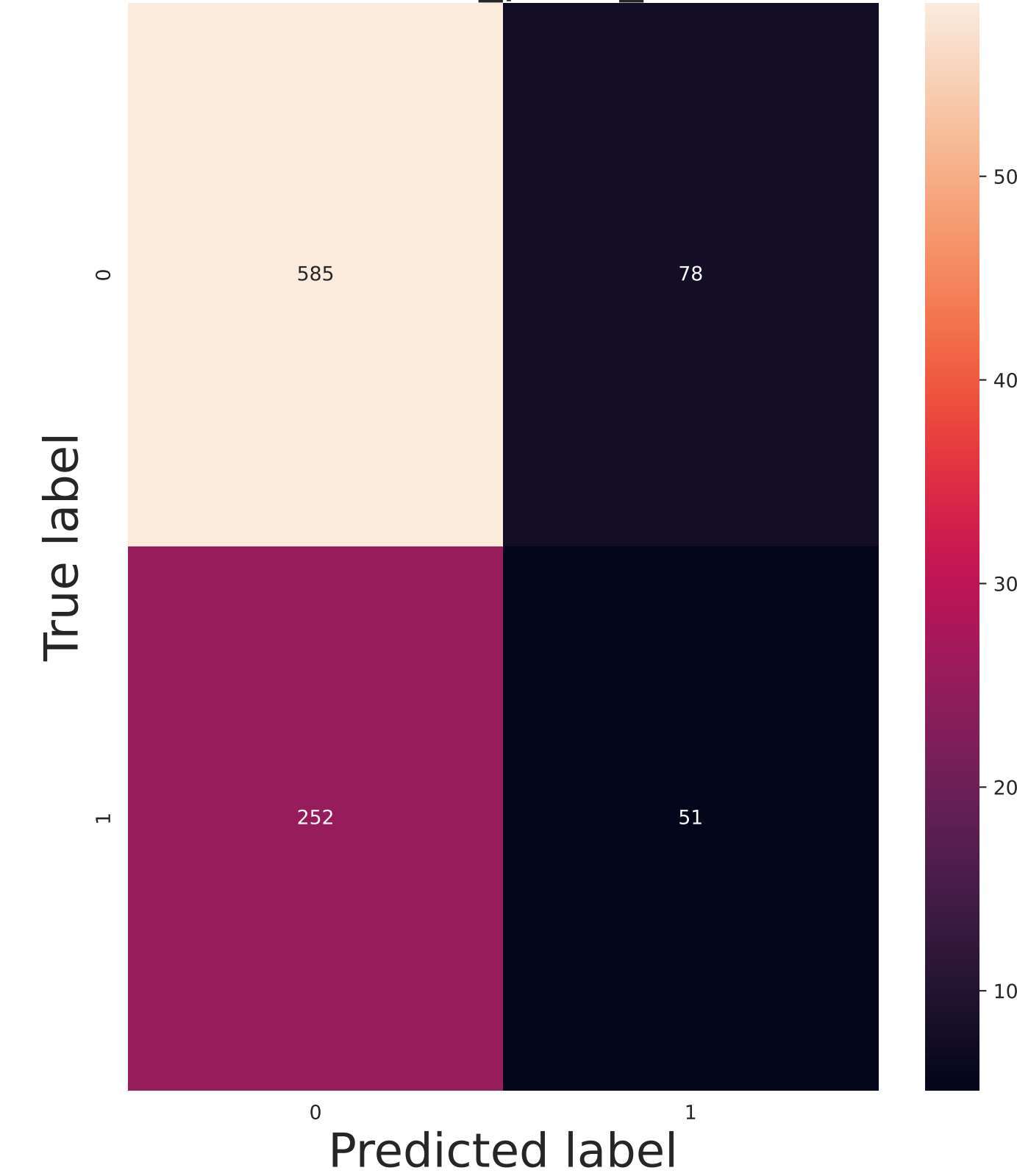
Time CNN on phalanges_outlines_correct



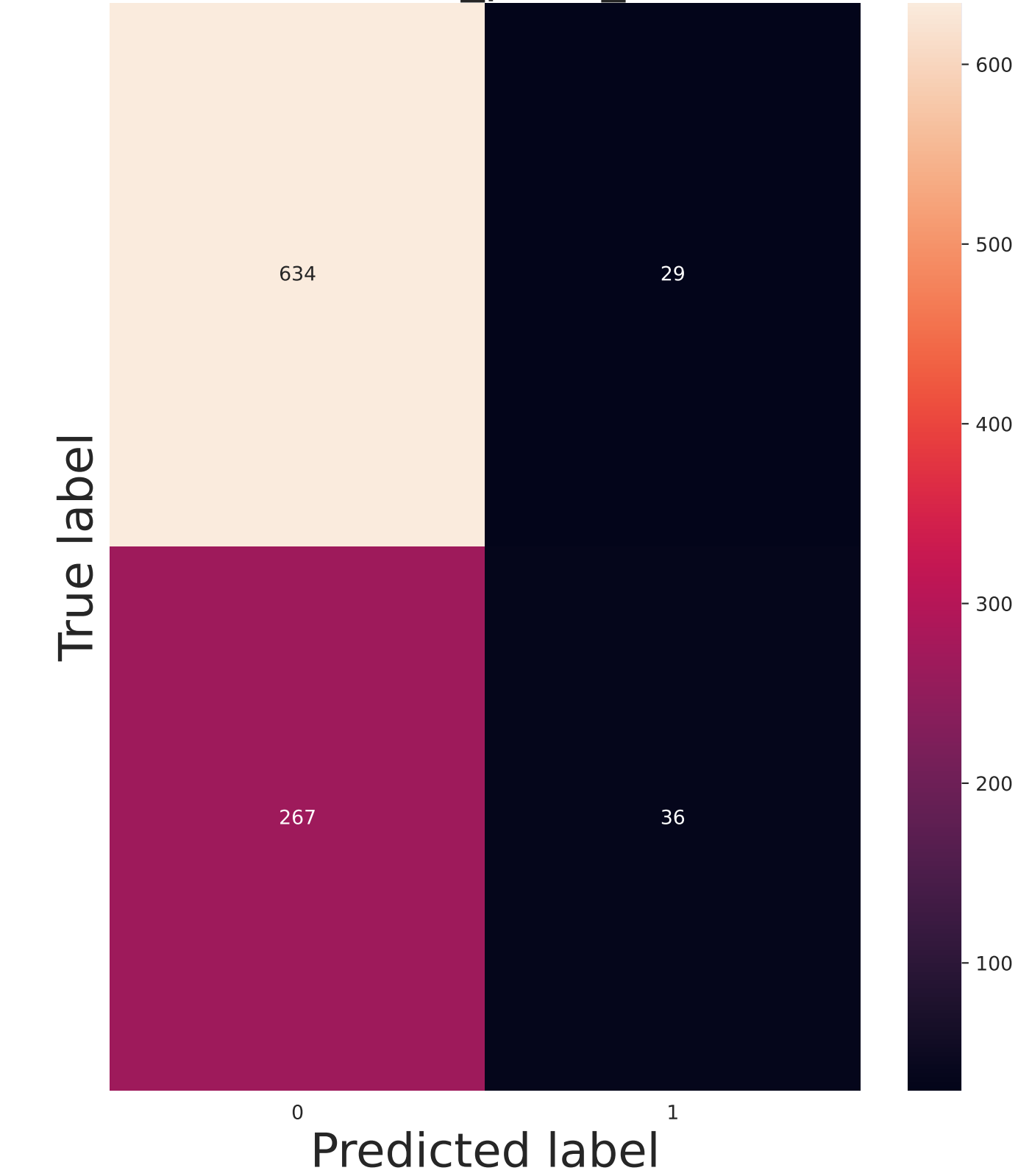




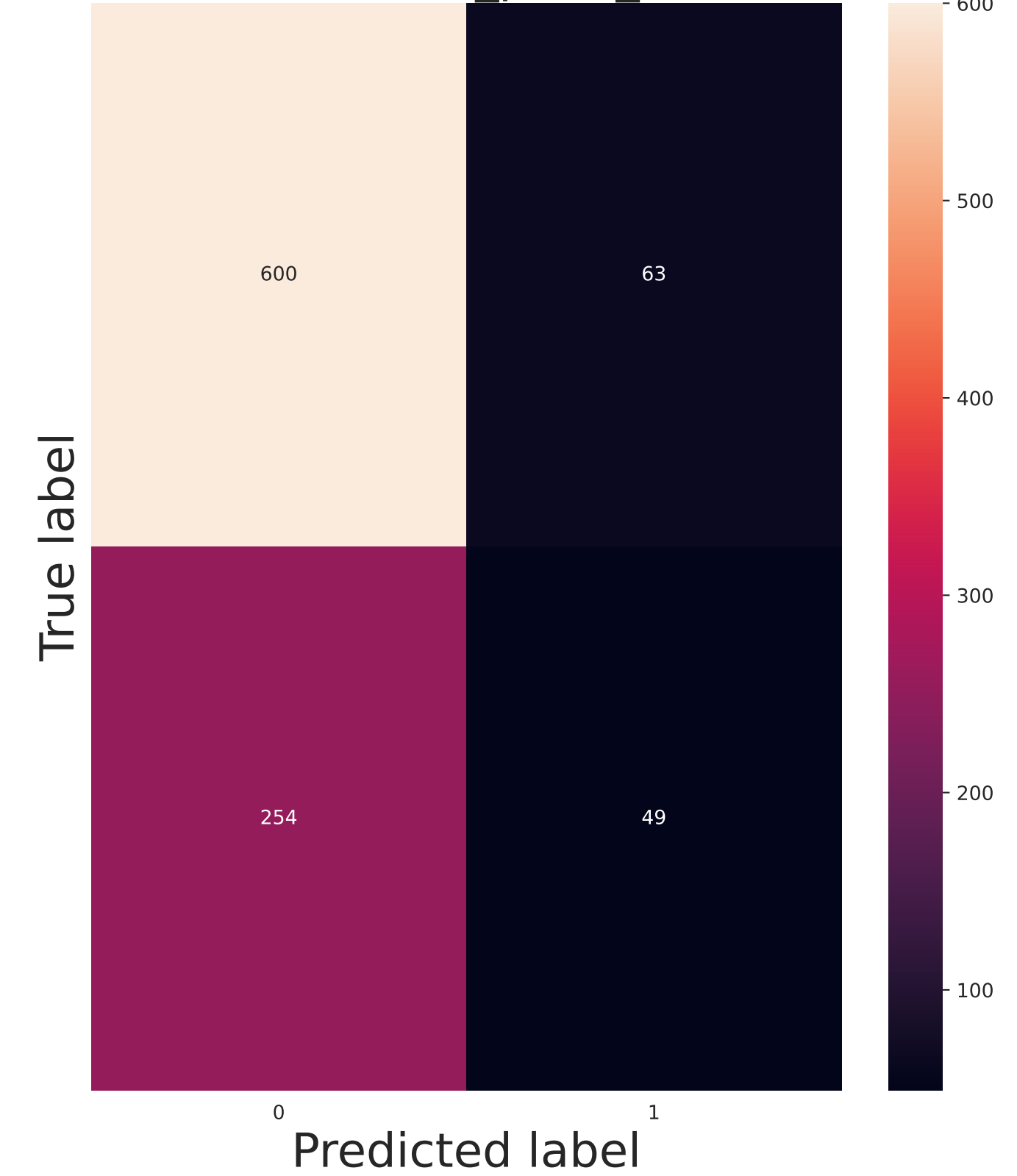
MLP on share_price_increase



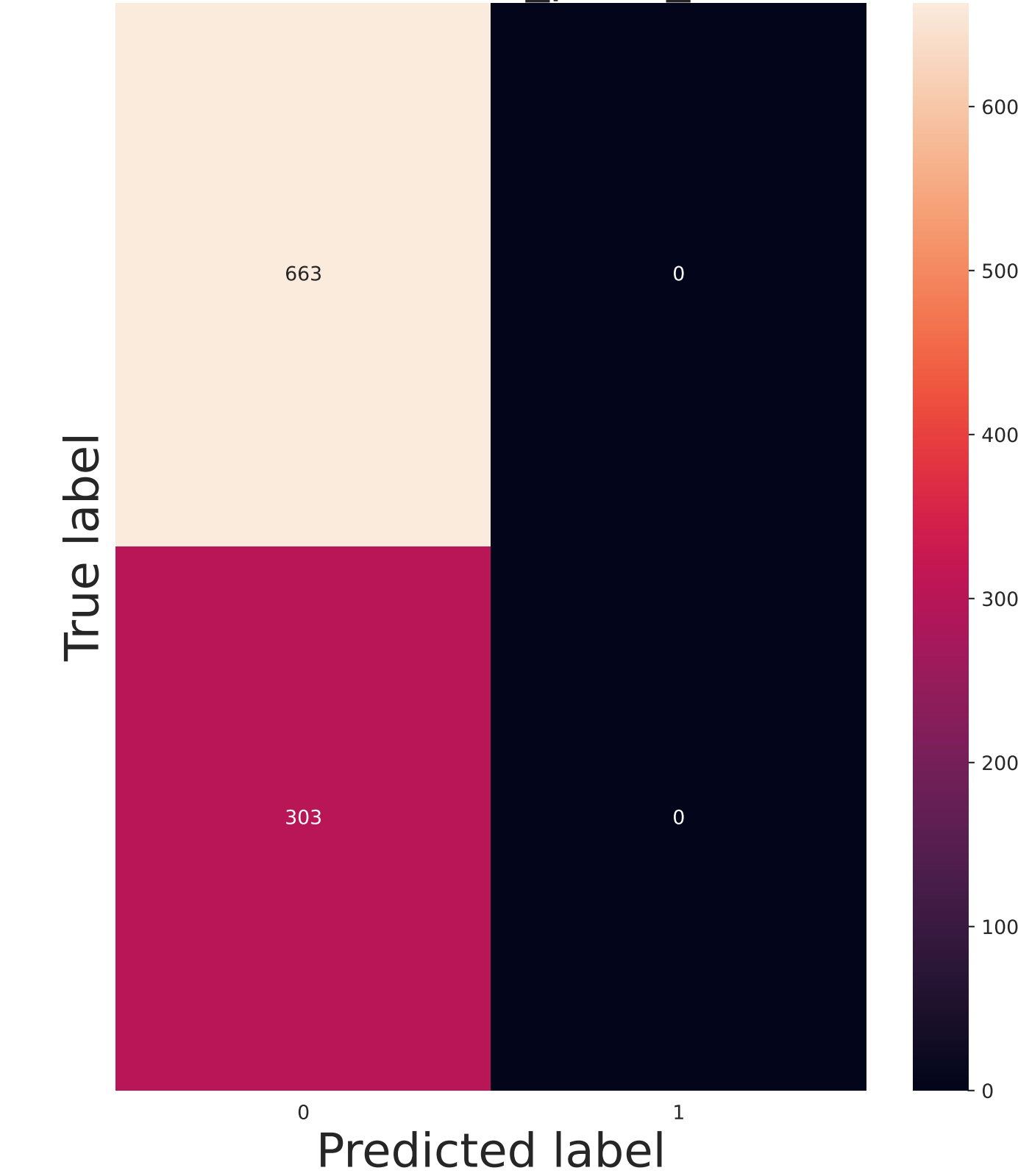
FCN on share_price_increase



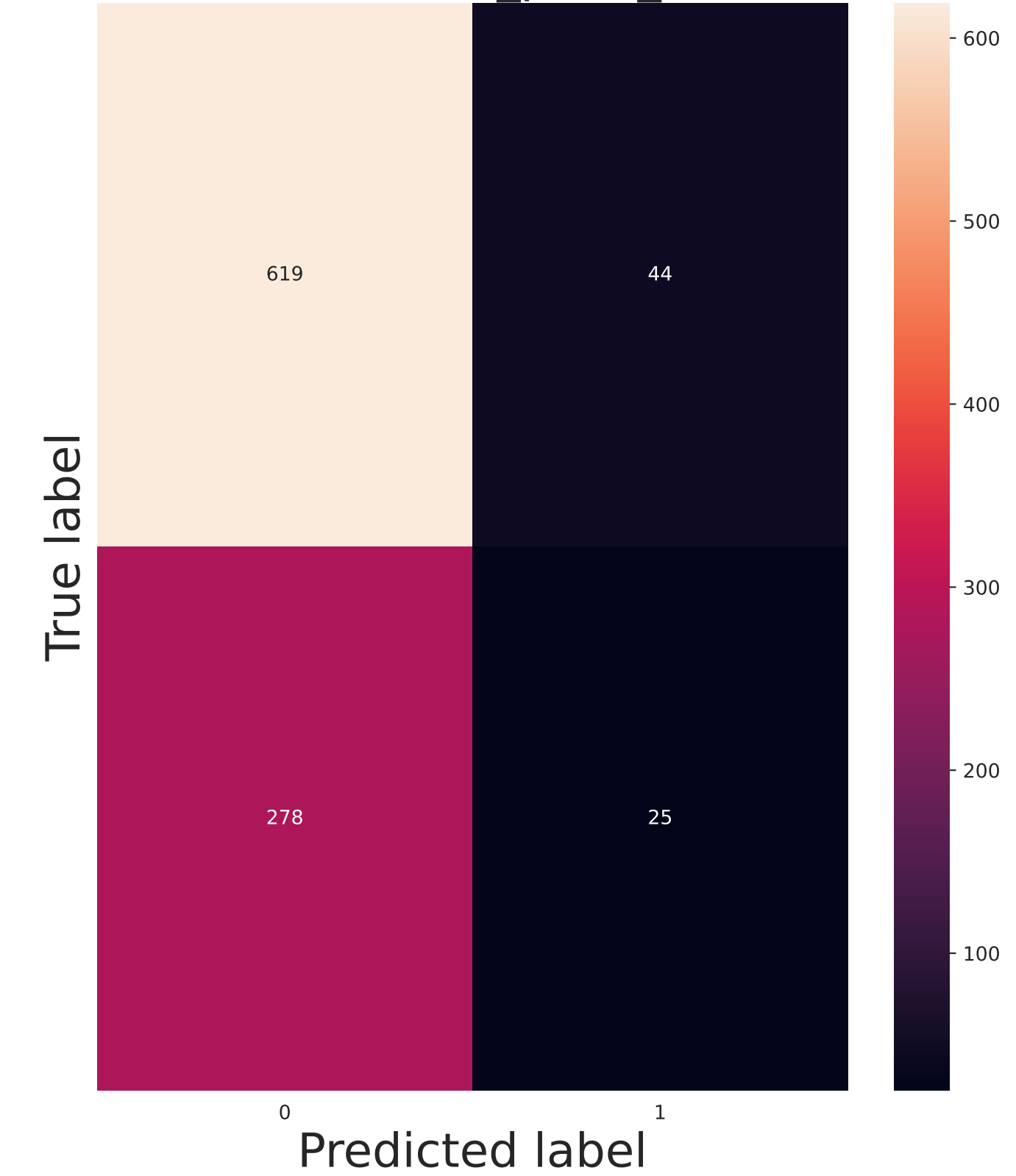
Resnet on share_price_increase



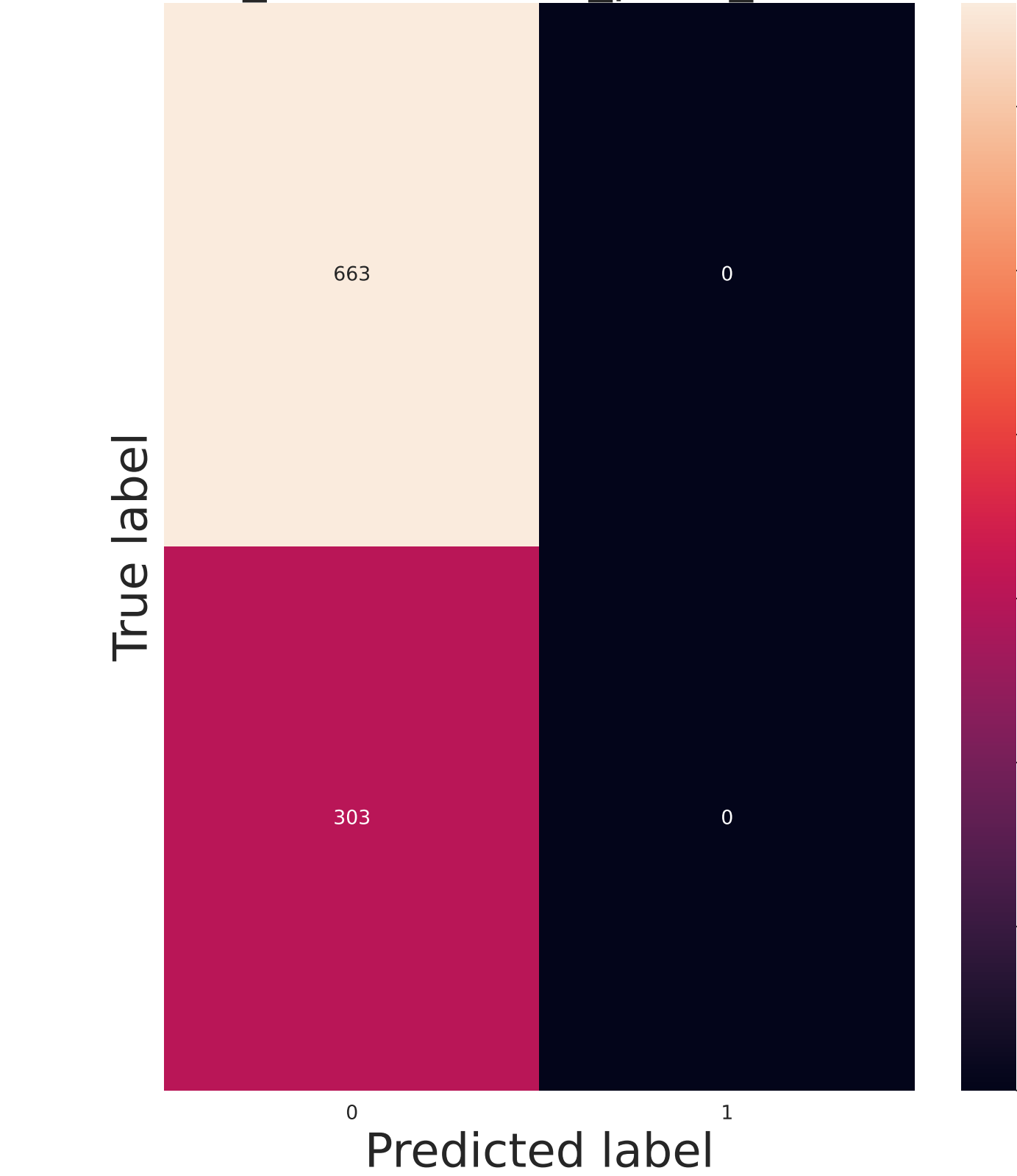
MCDCNN on share_price_increase

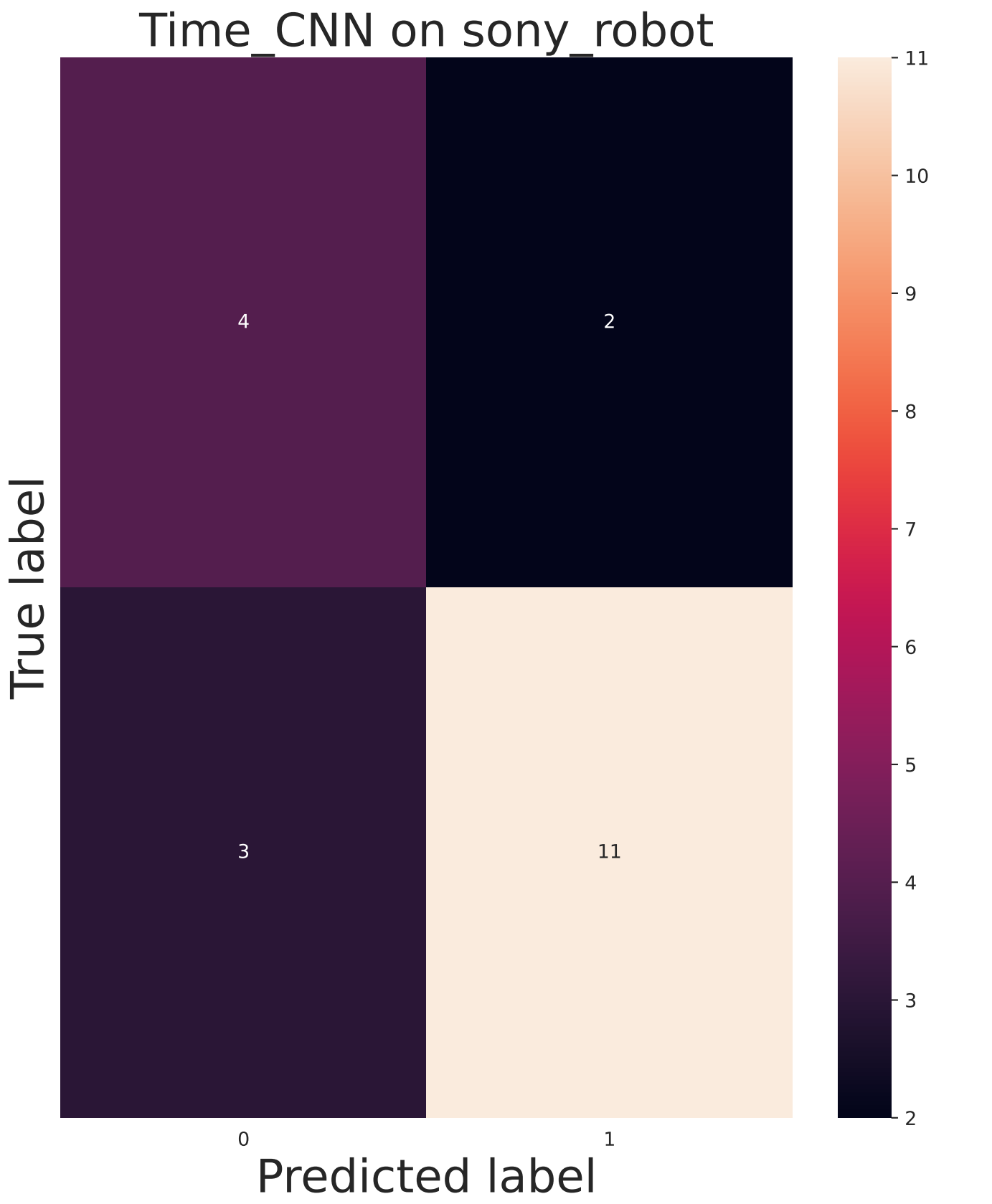
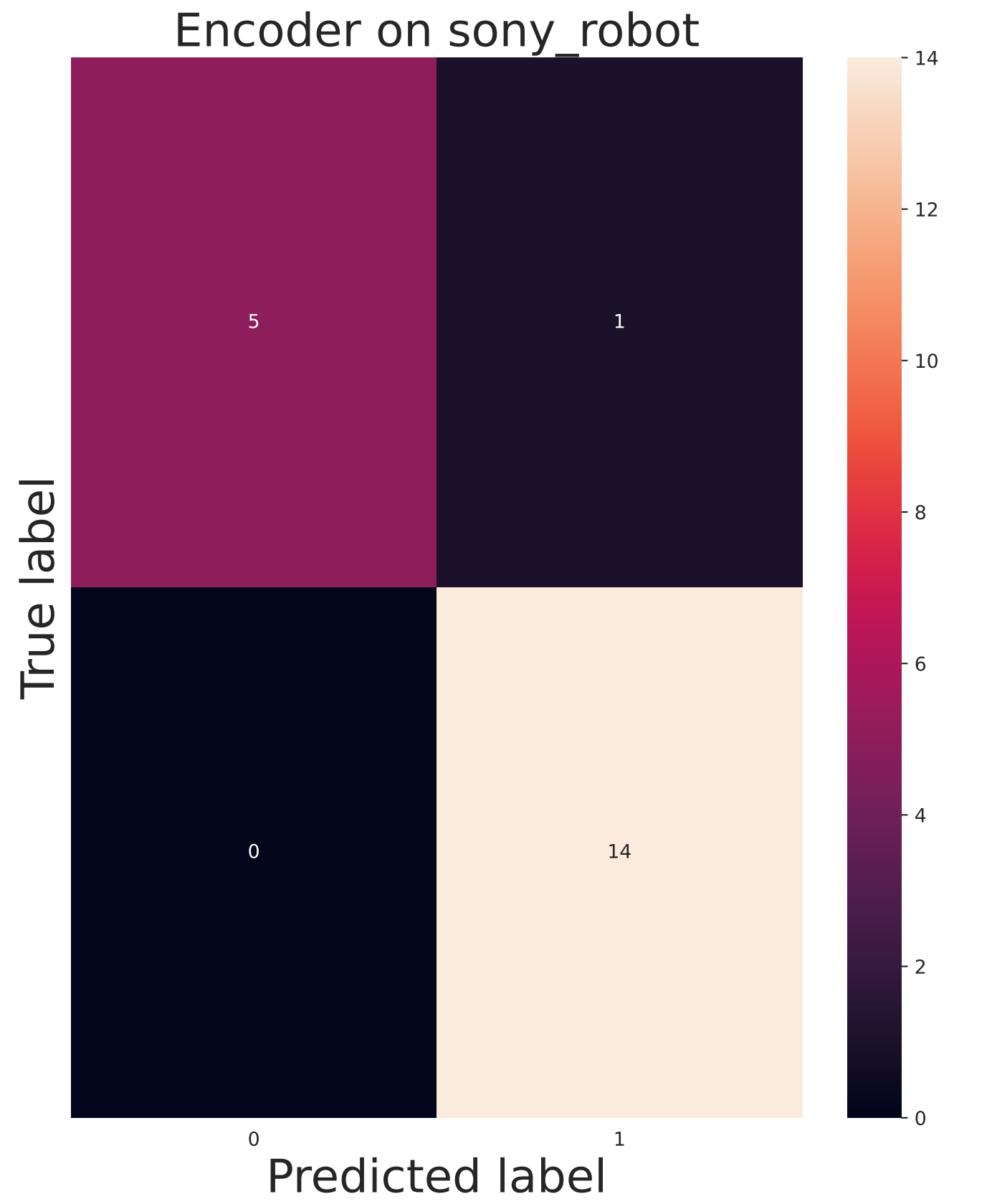
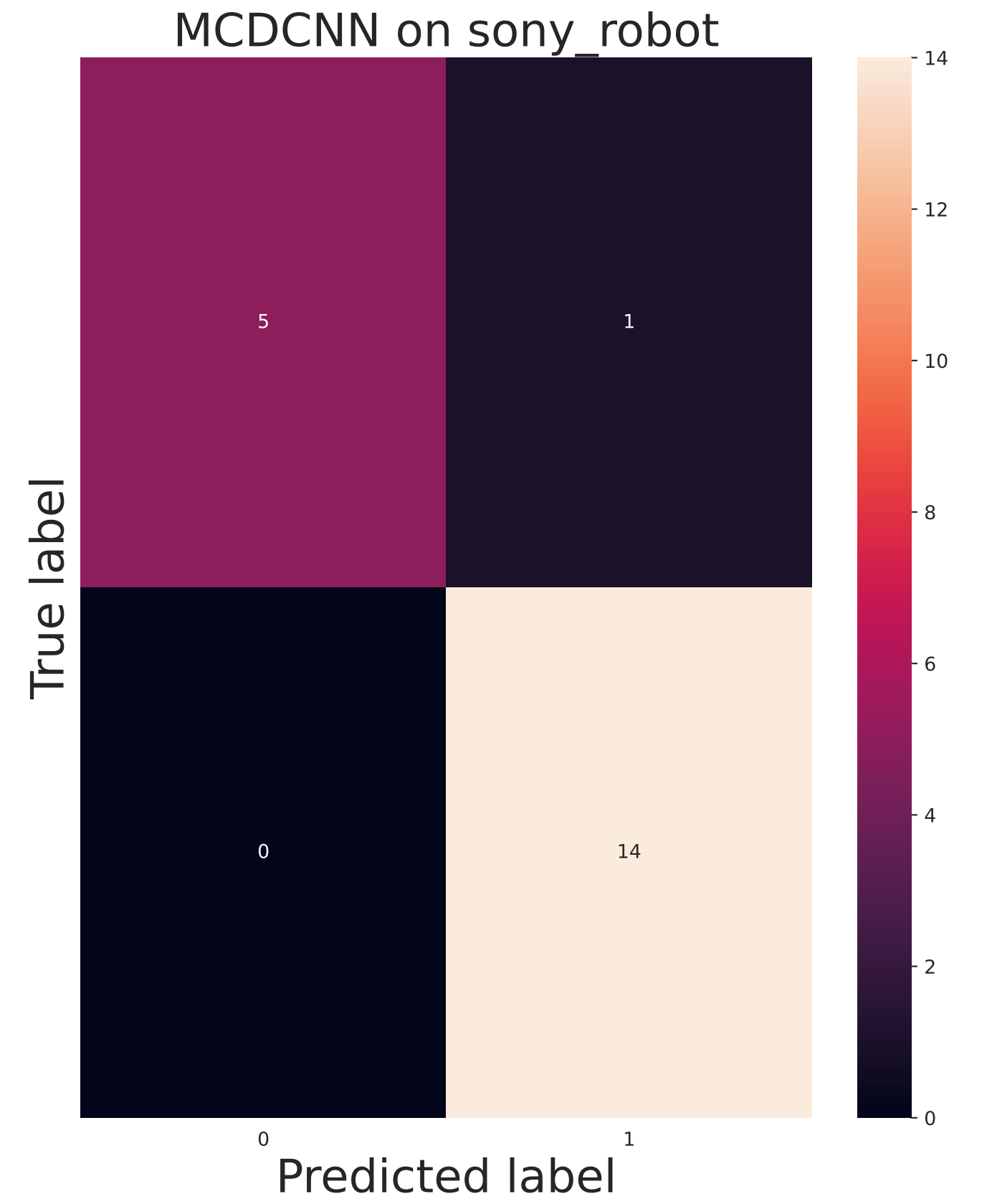
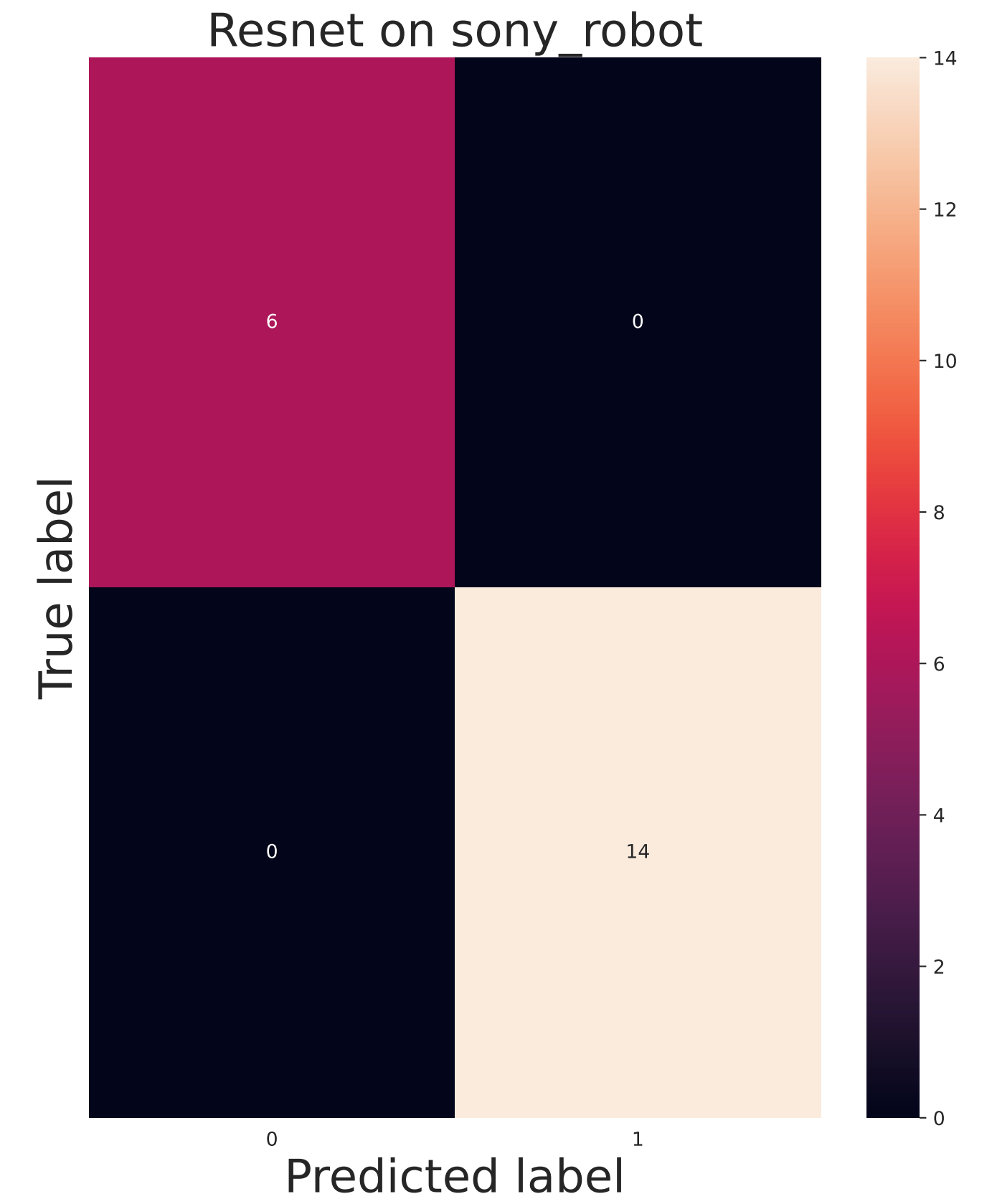
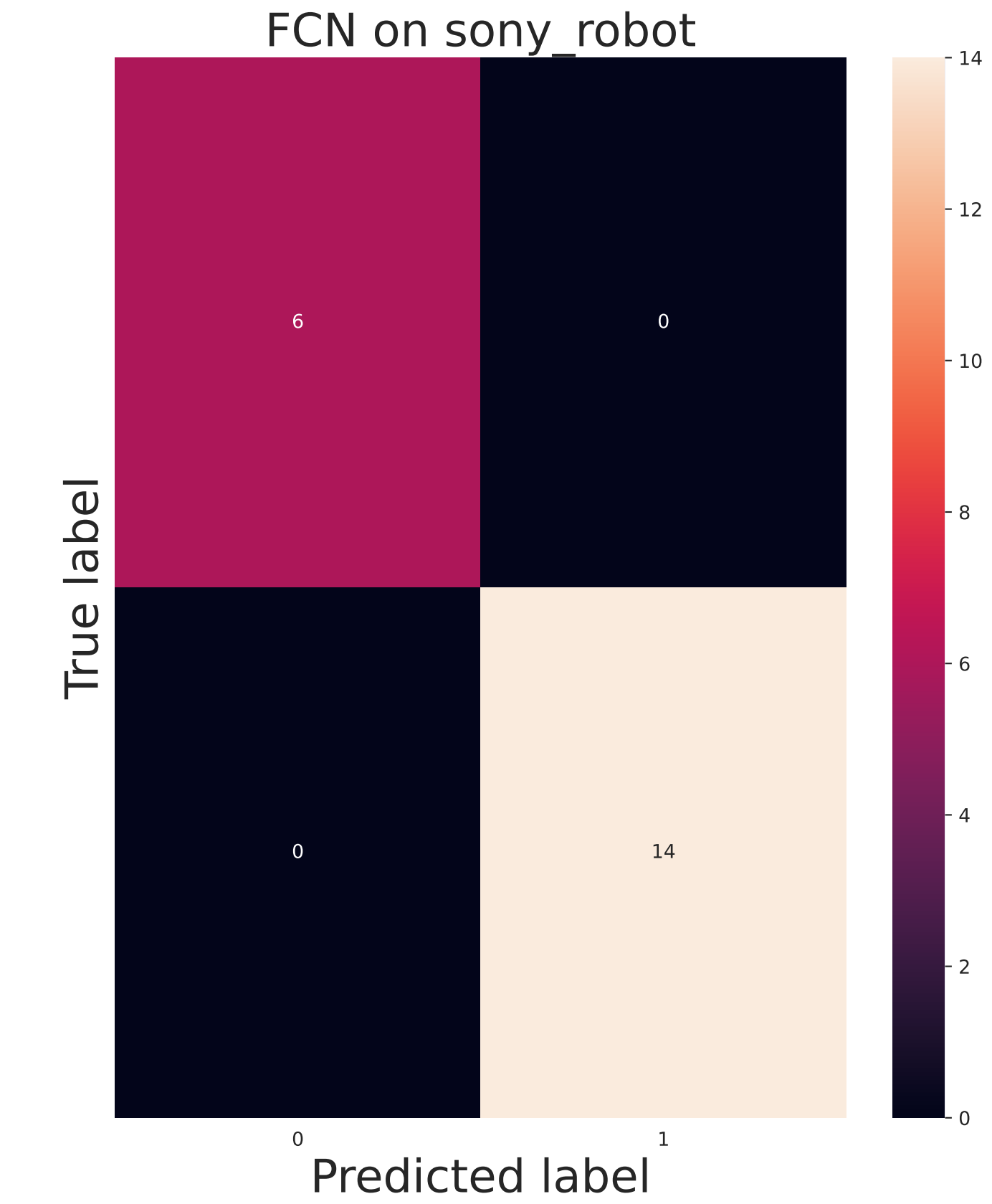
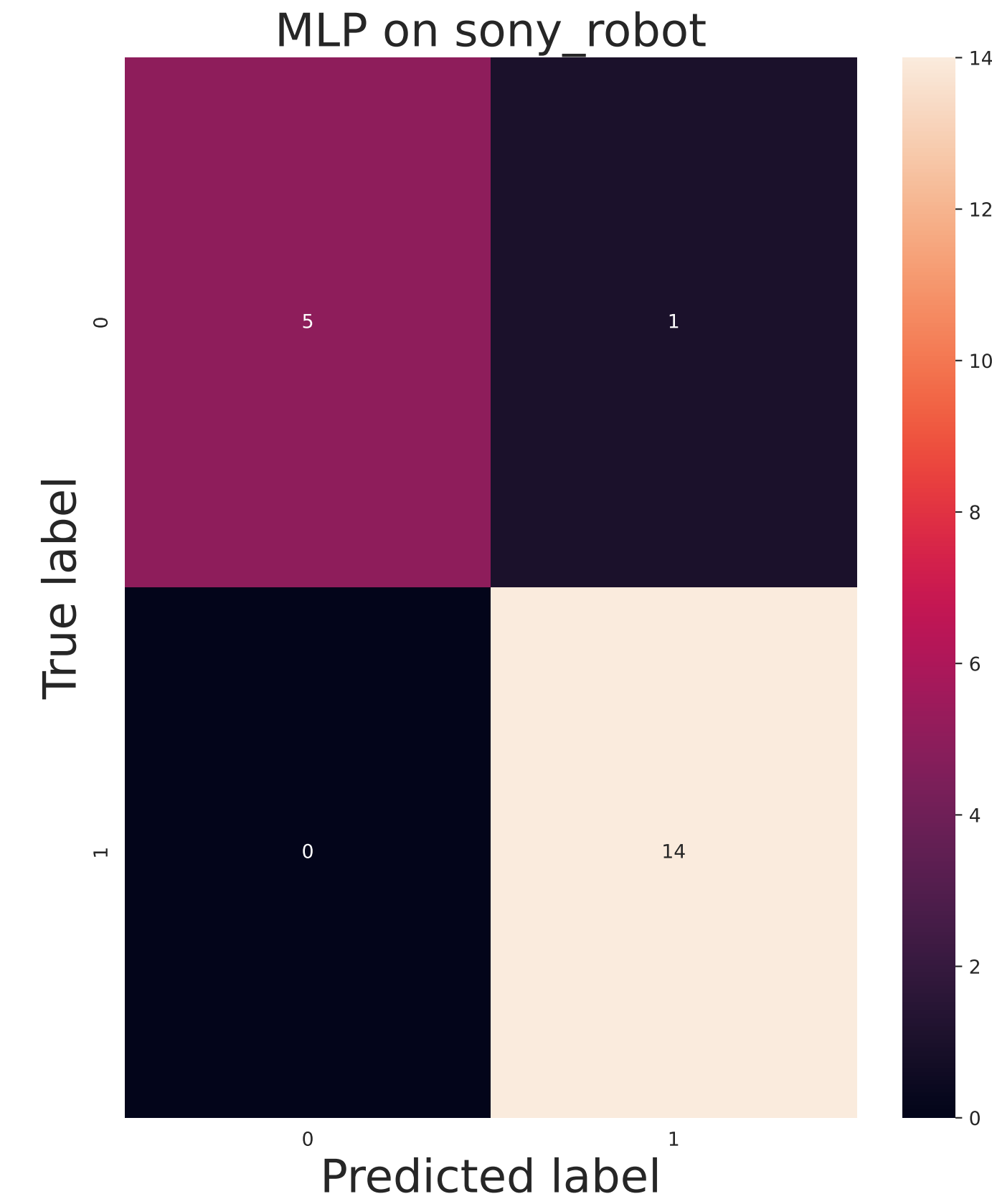


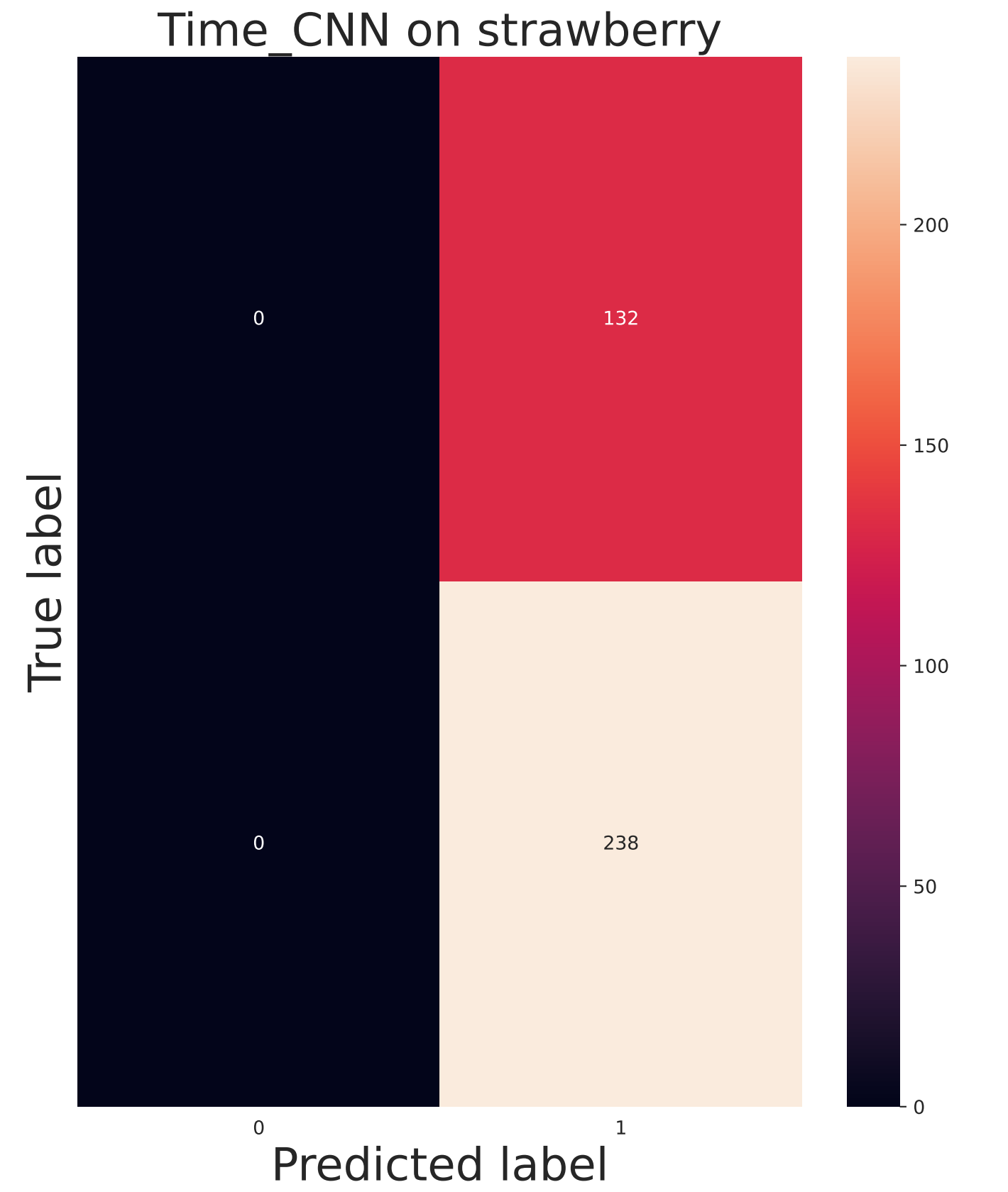
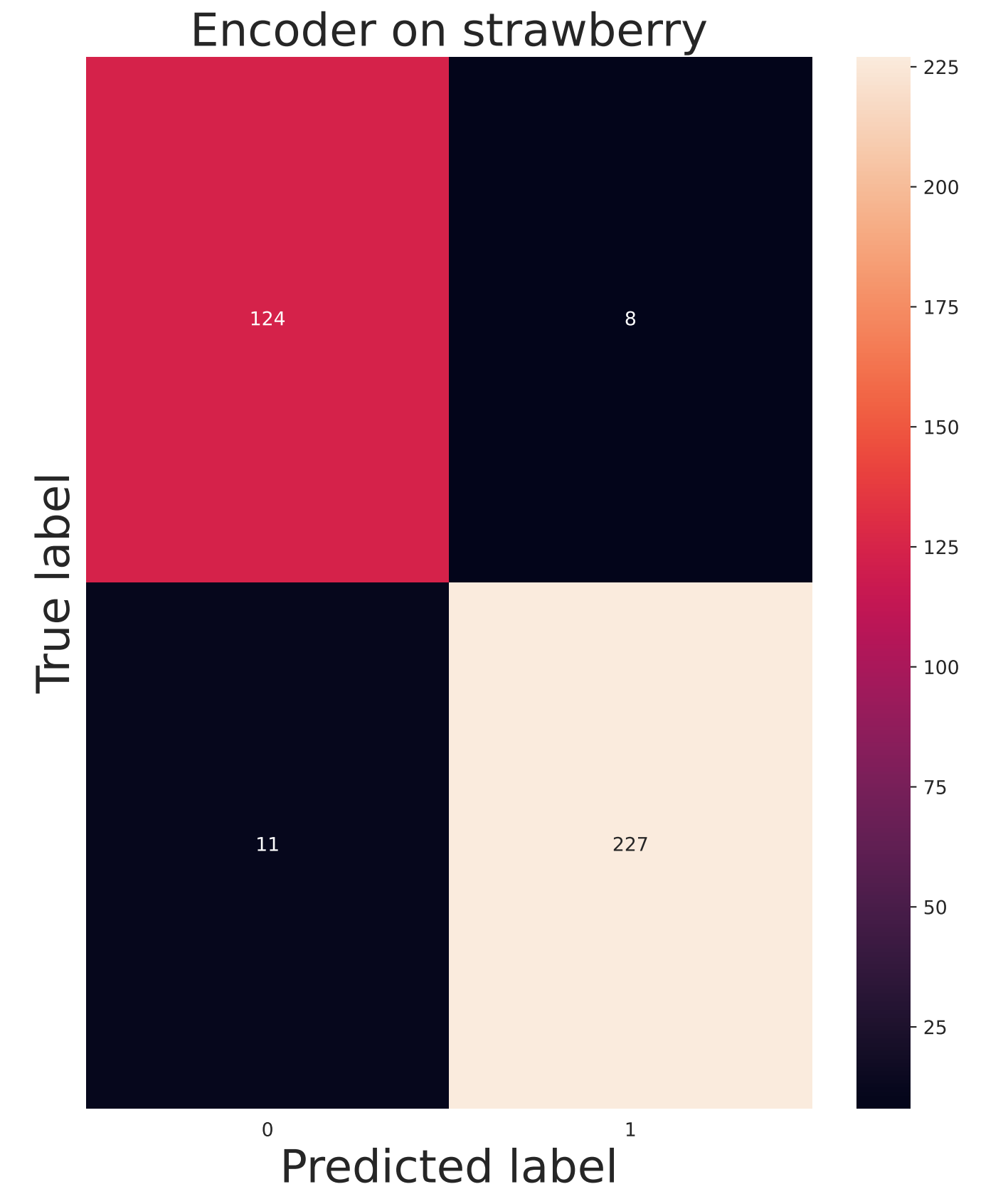
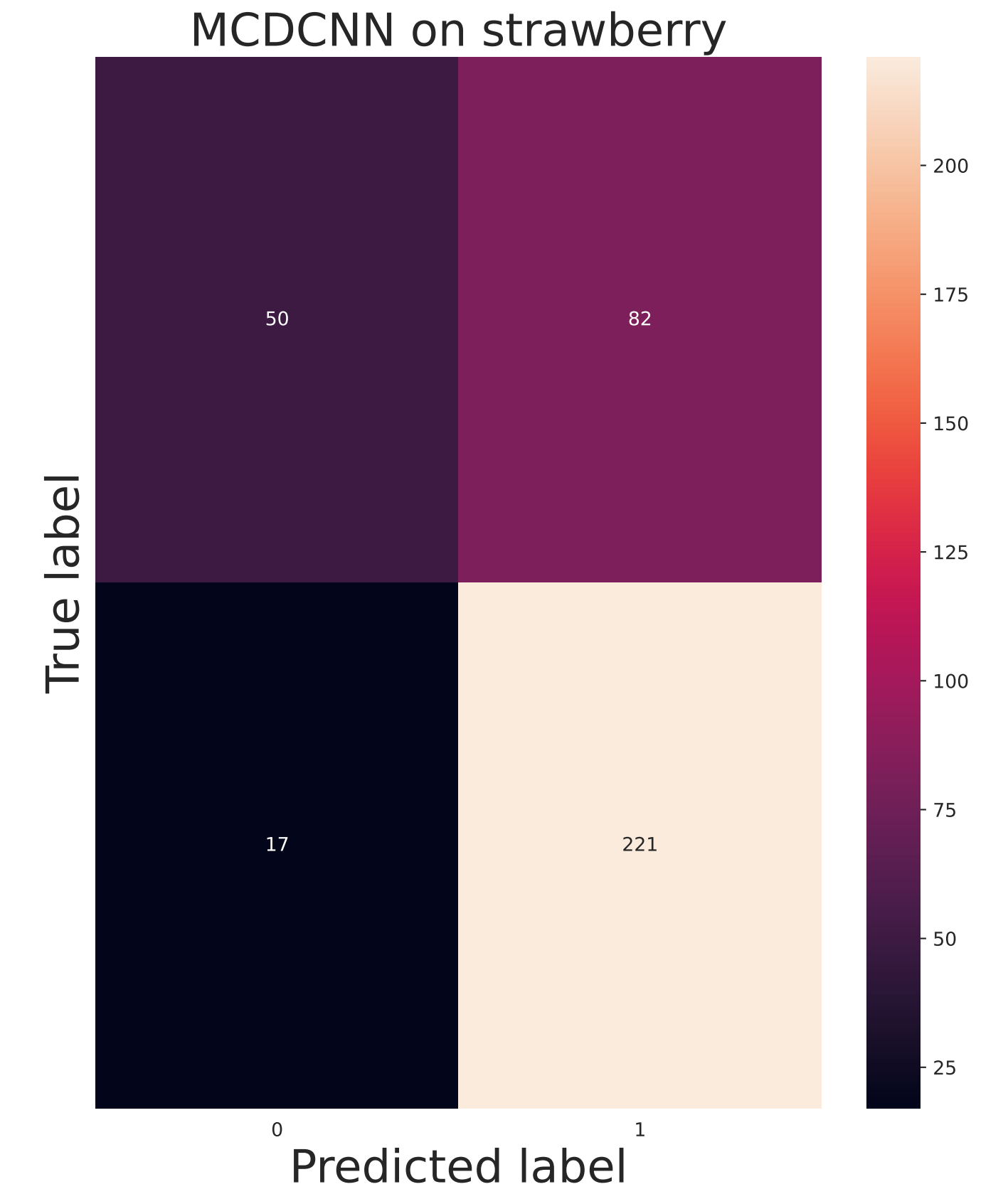
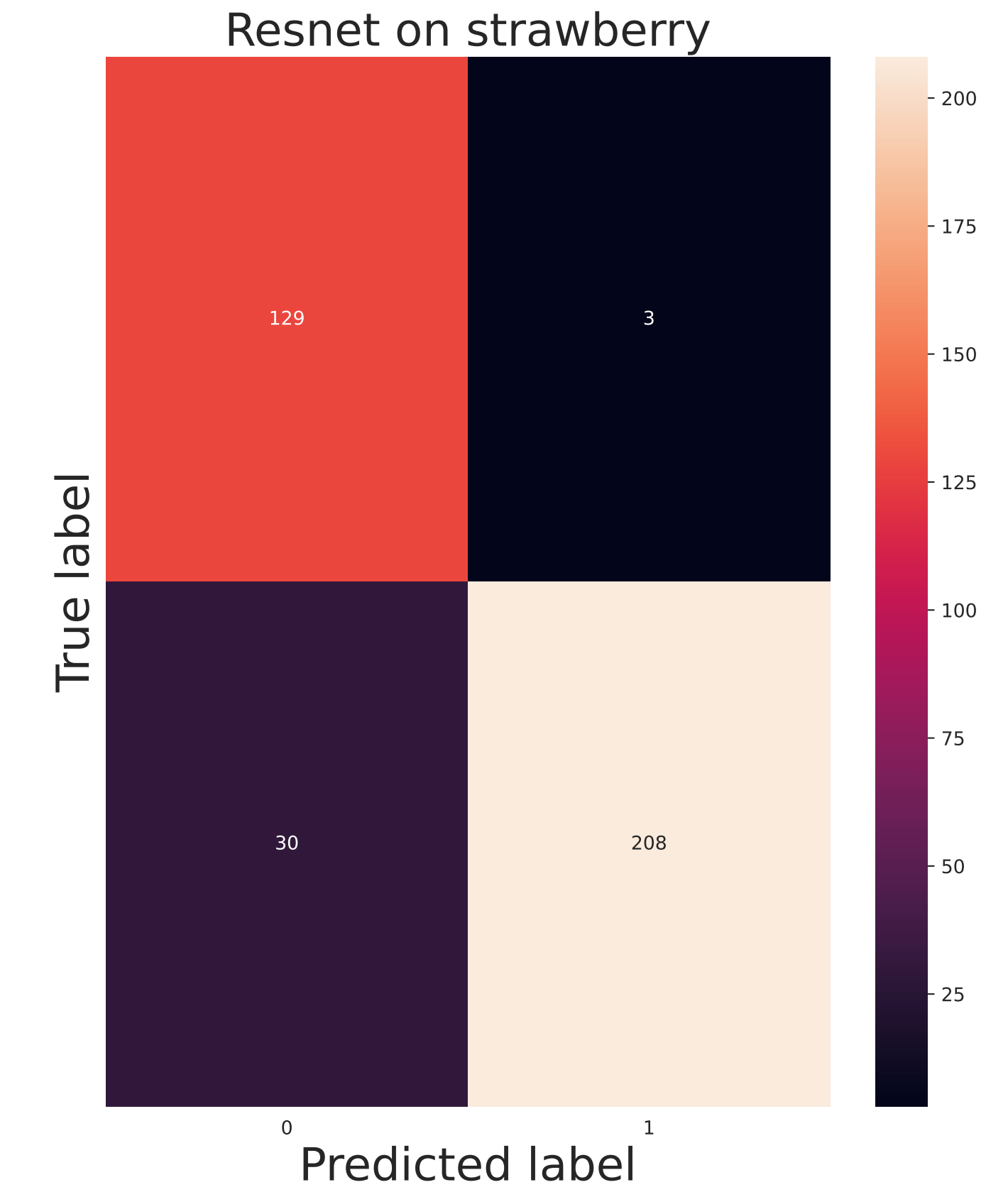
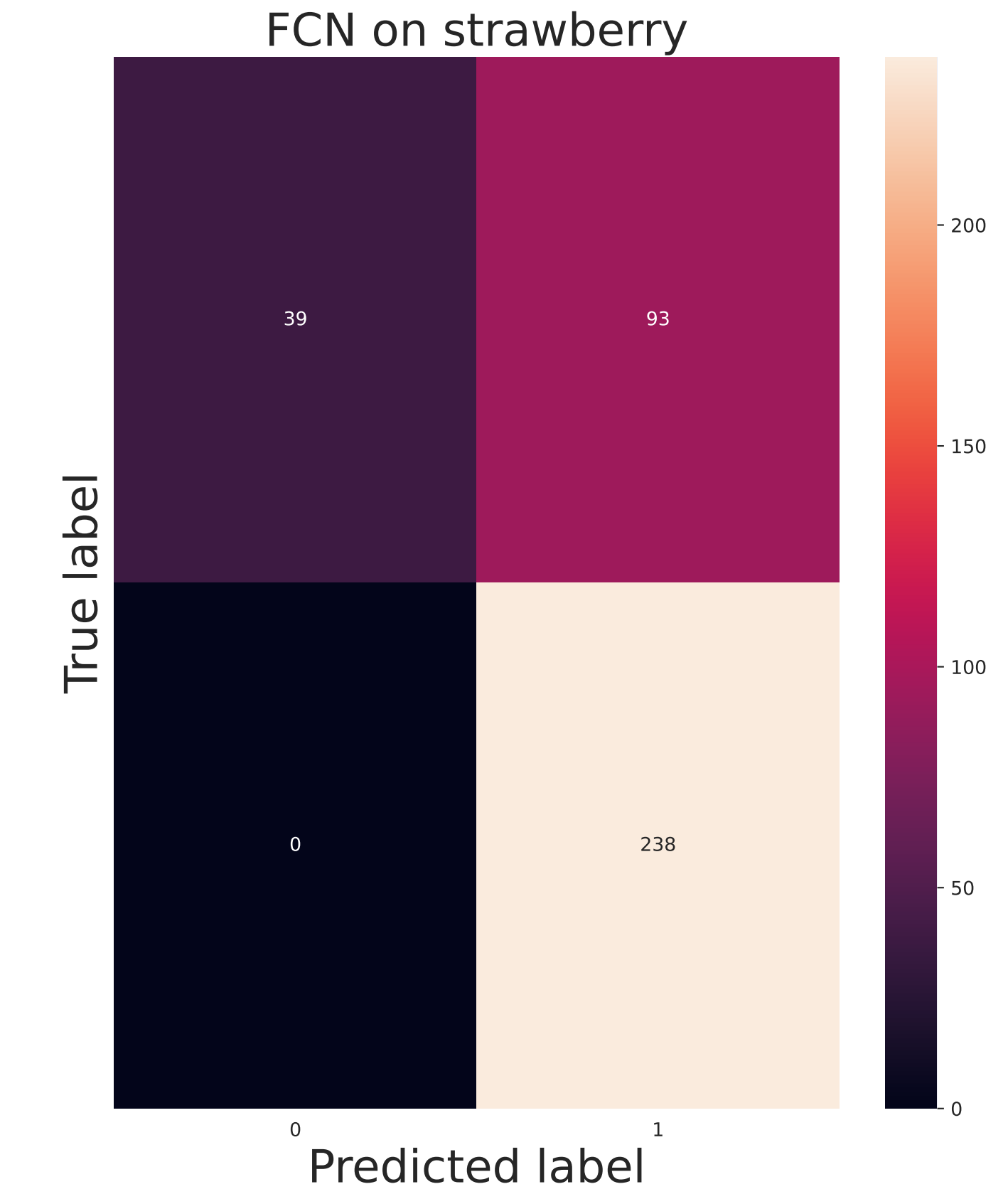
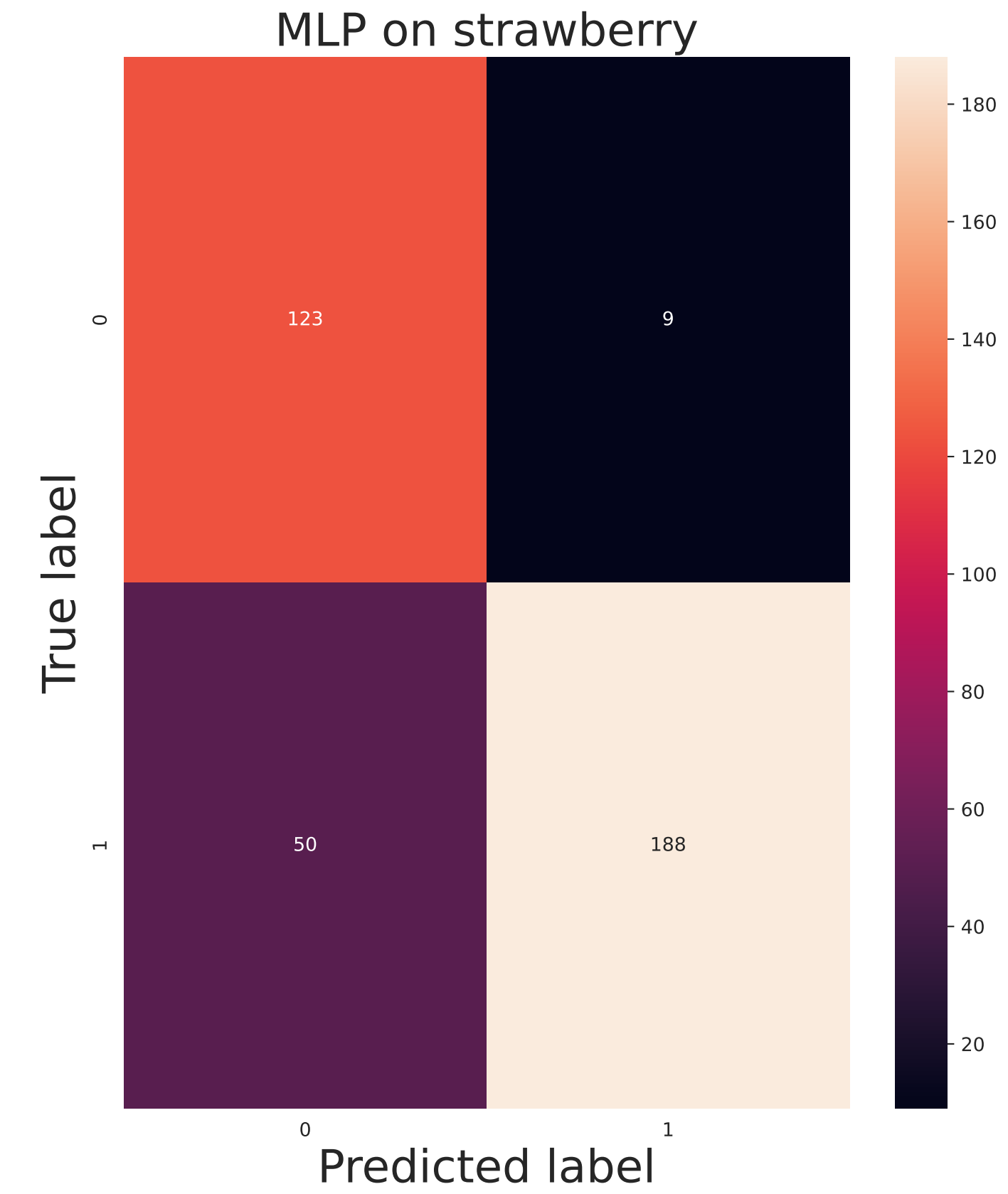
Encoder on share_price_increase

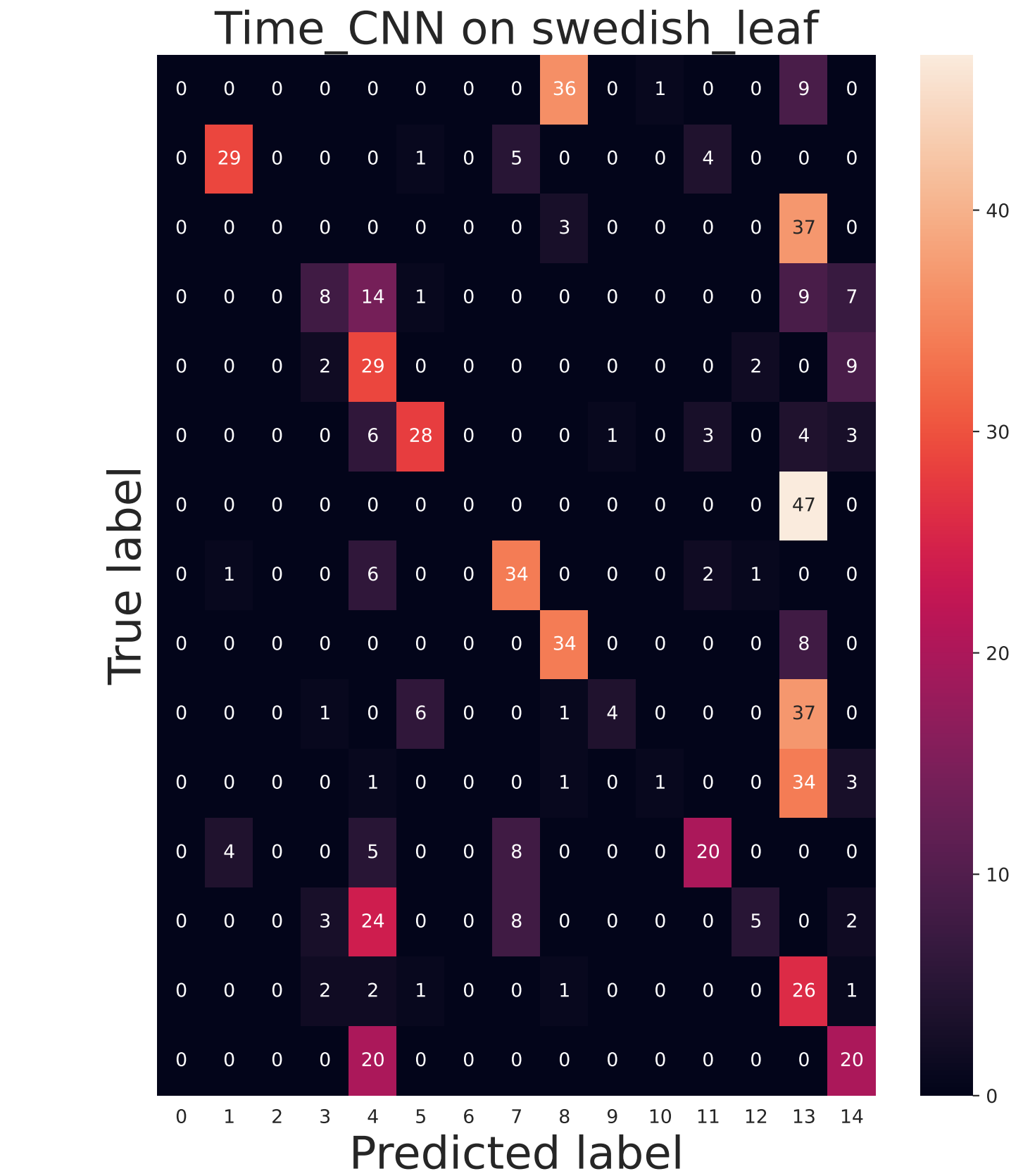
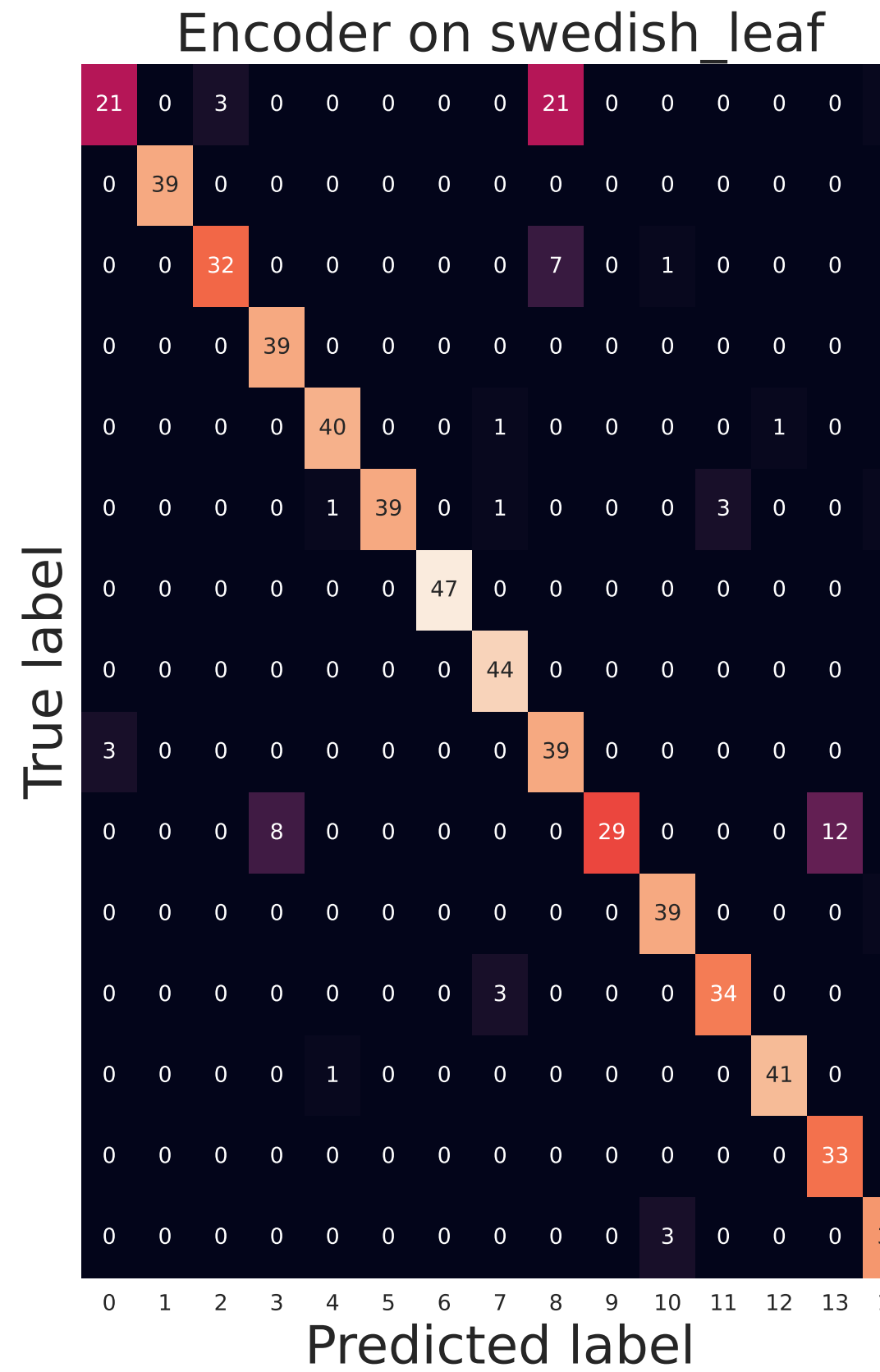
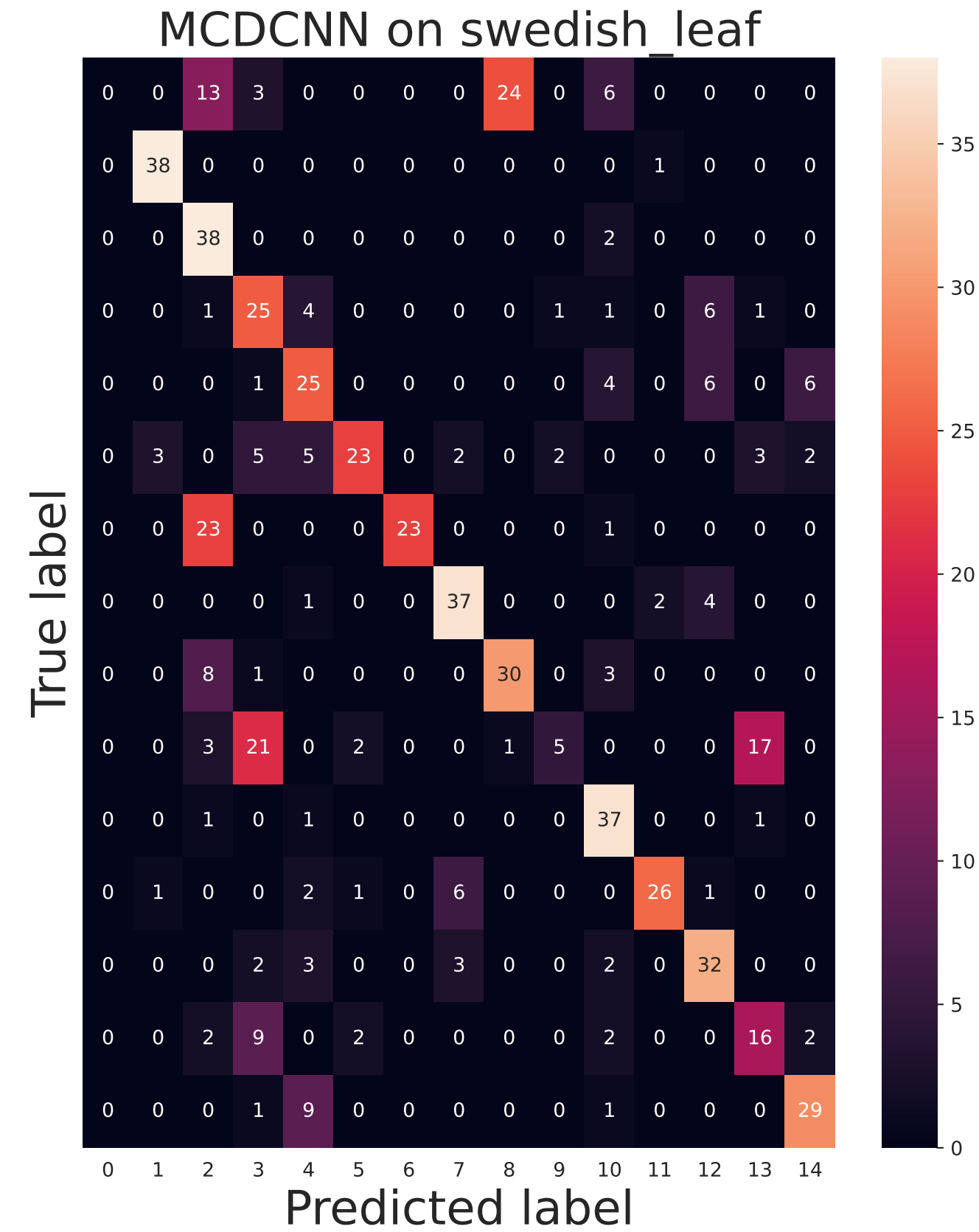
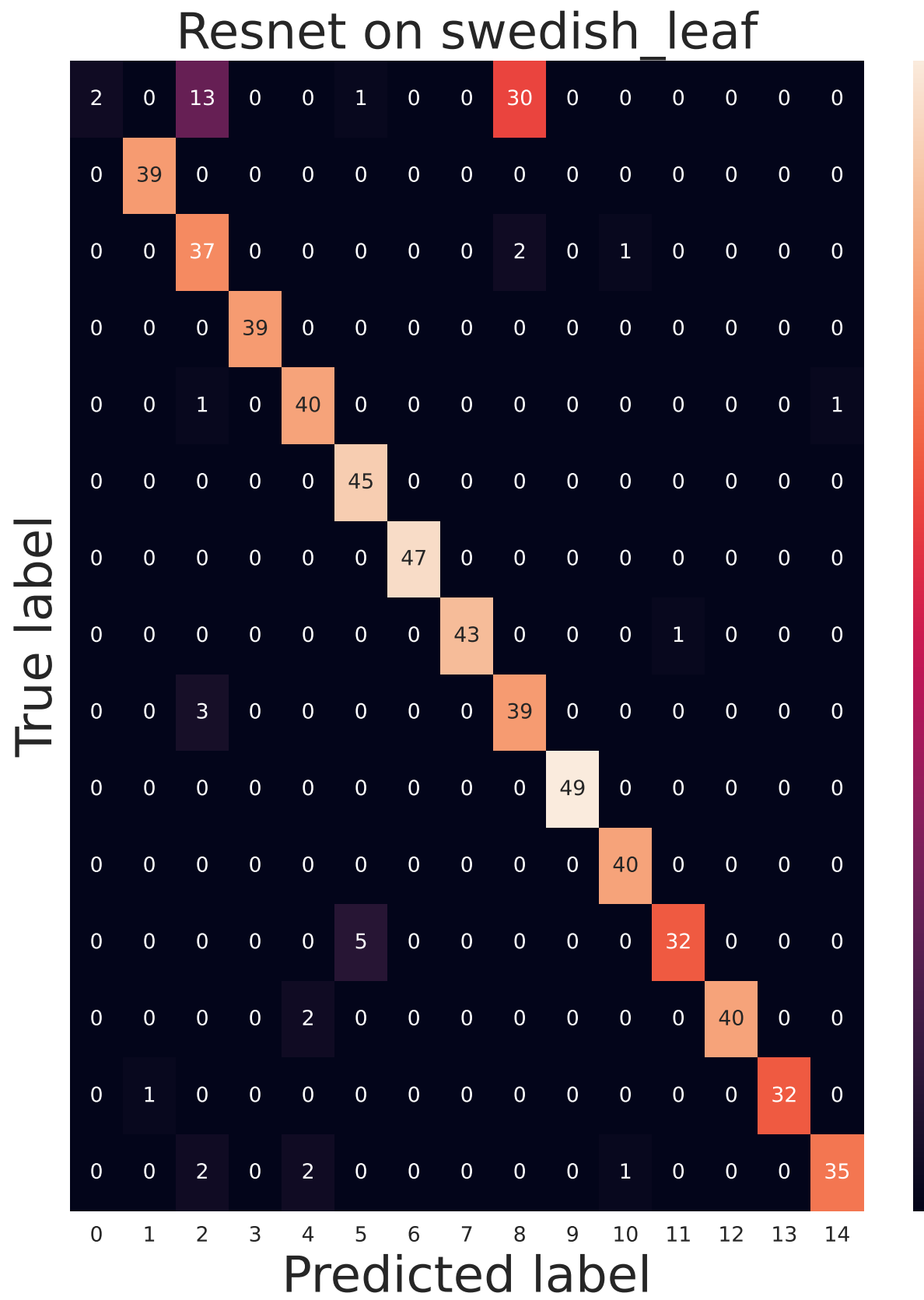
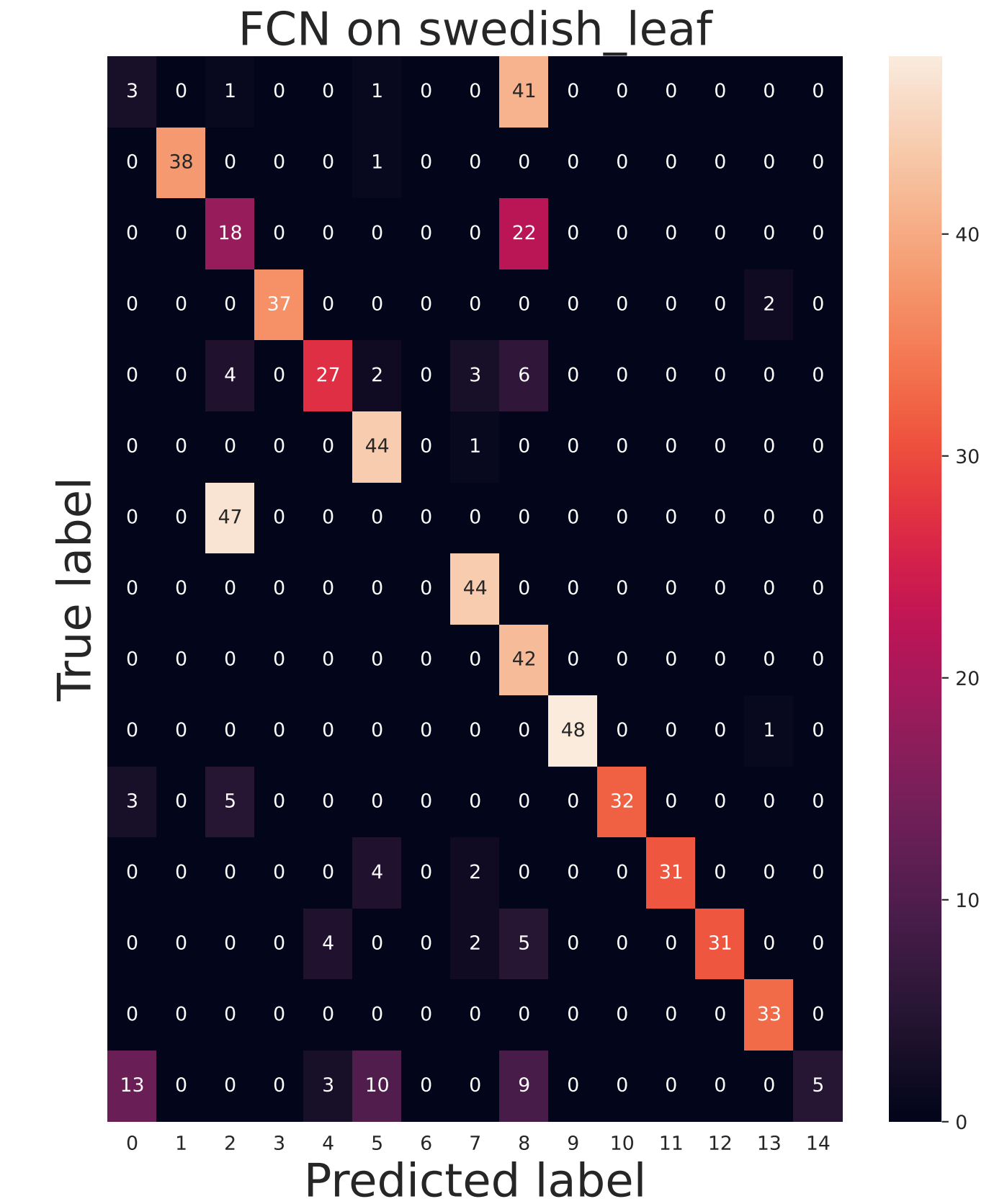
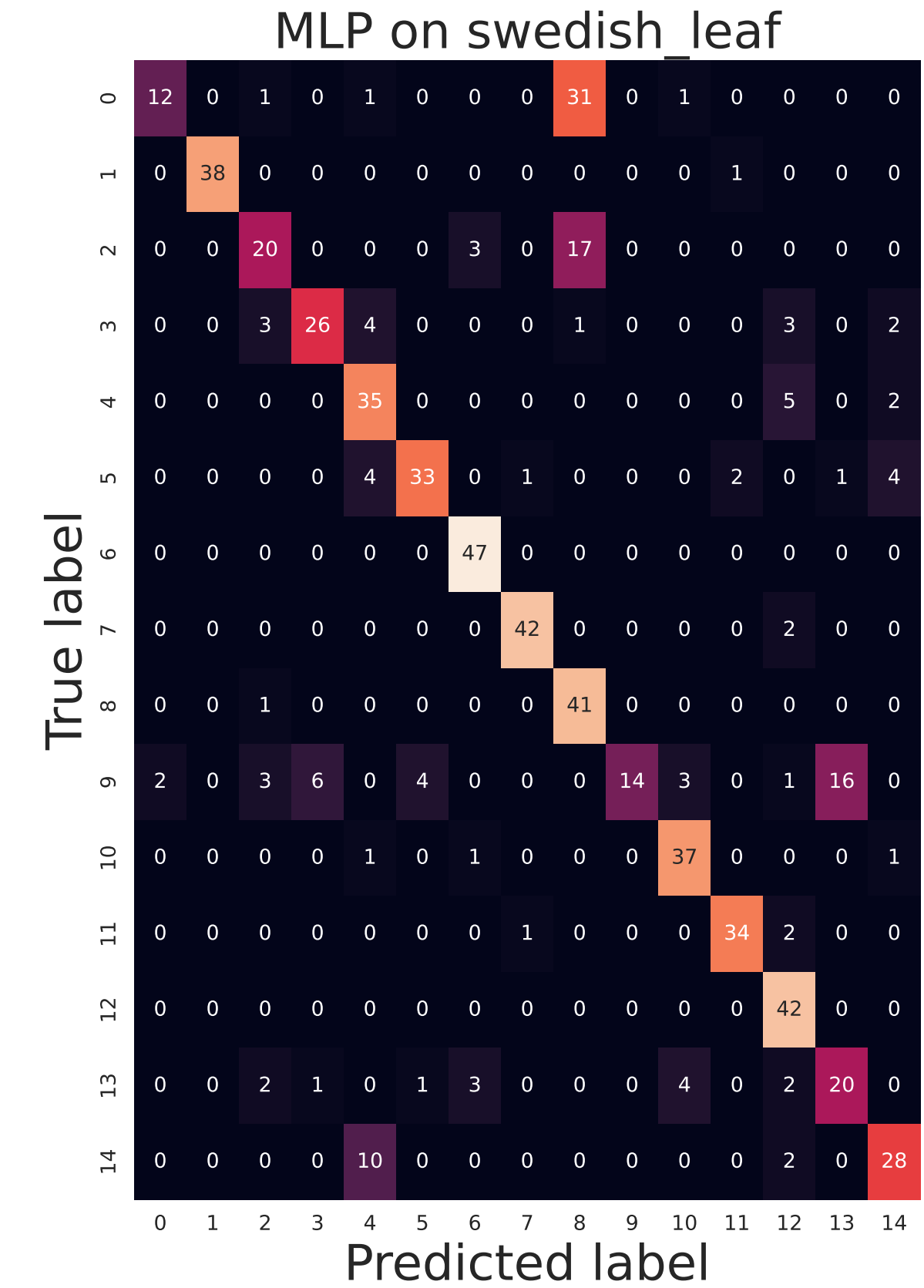


Time_CNN on share_price_increase

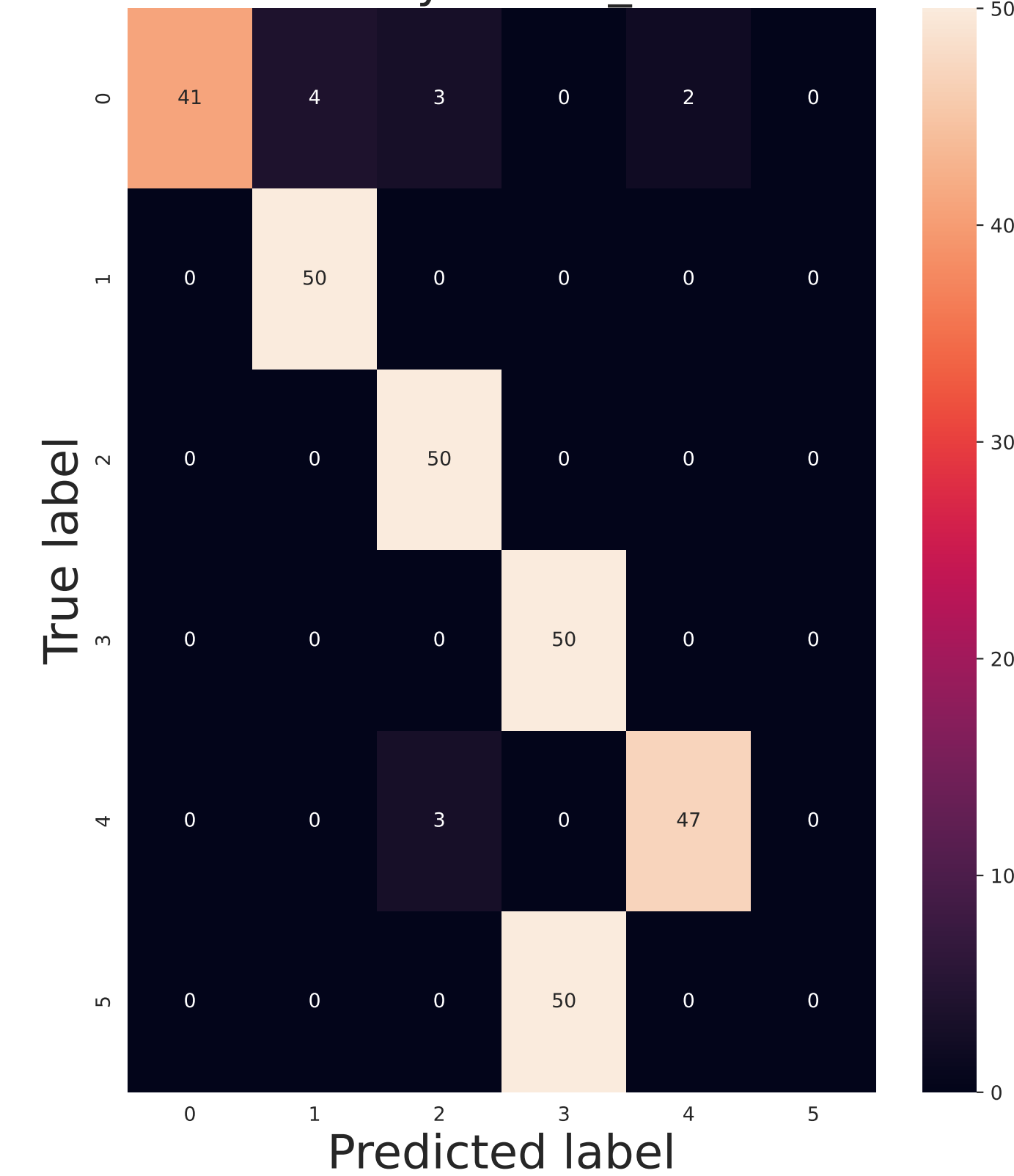




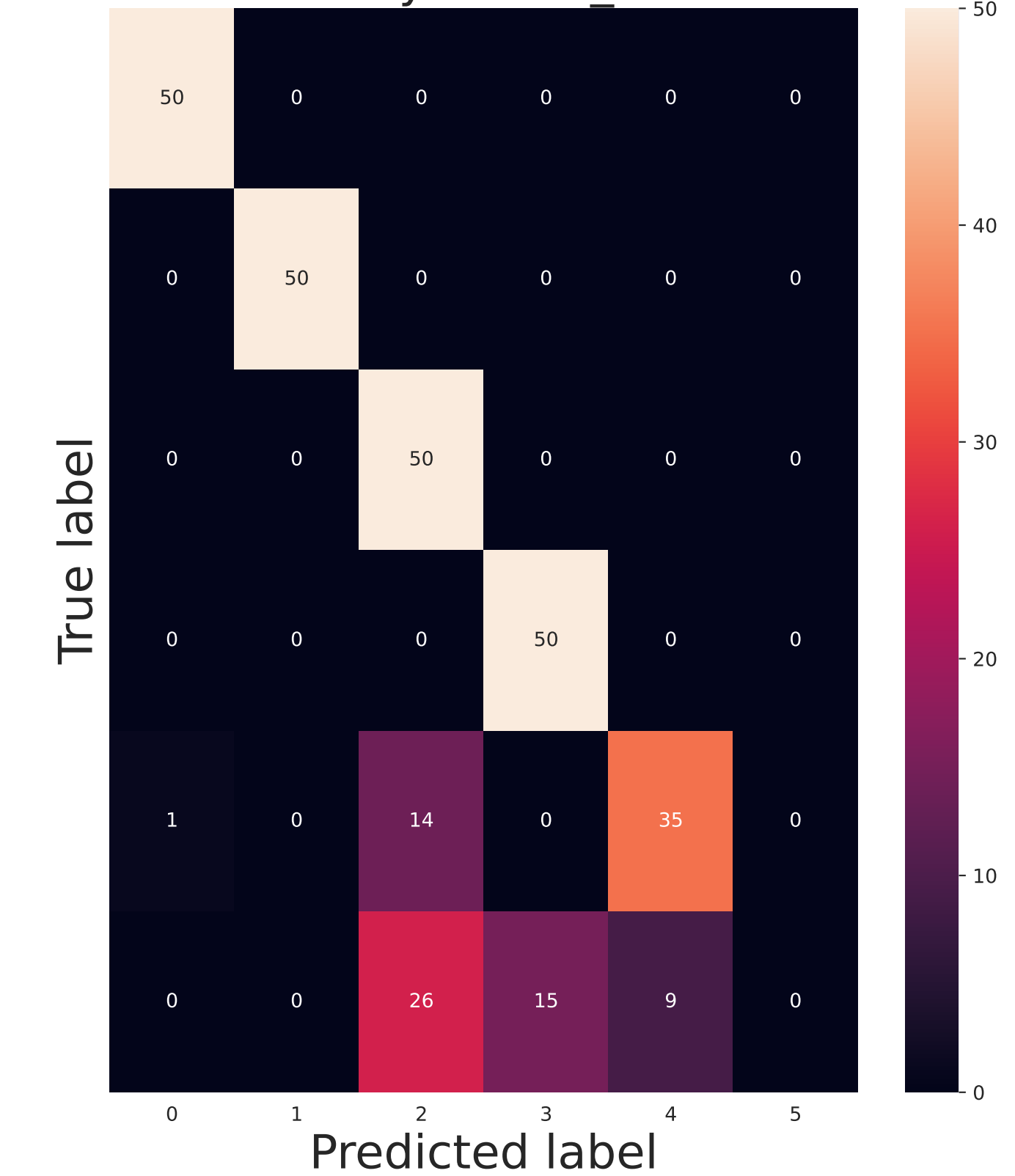




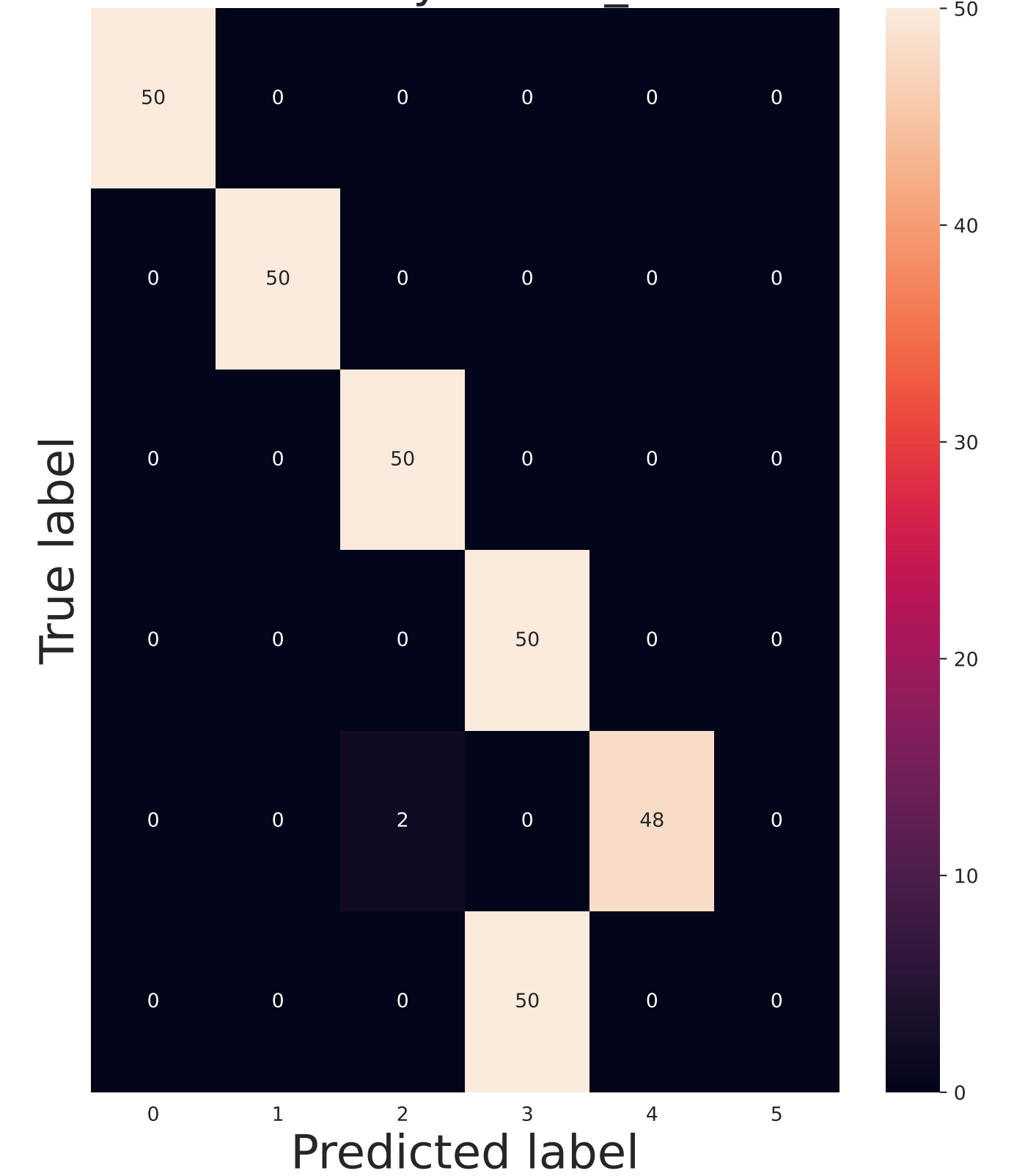
MLP on synthetic_control



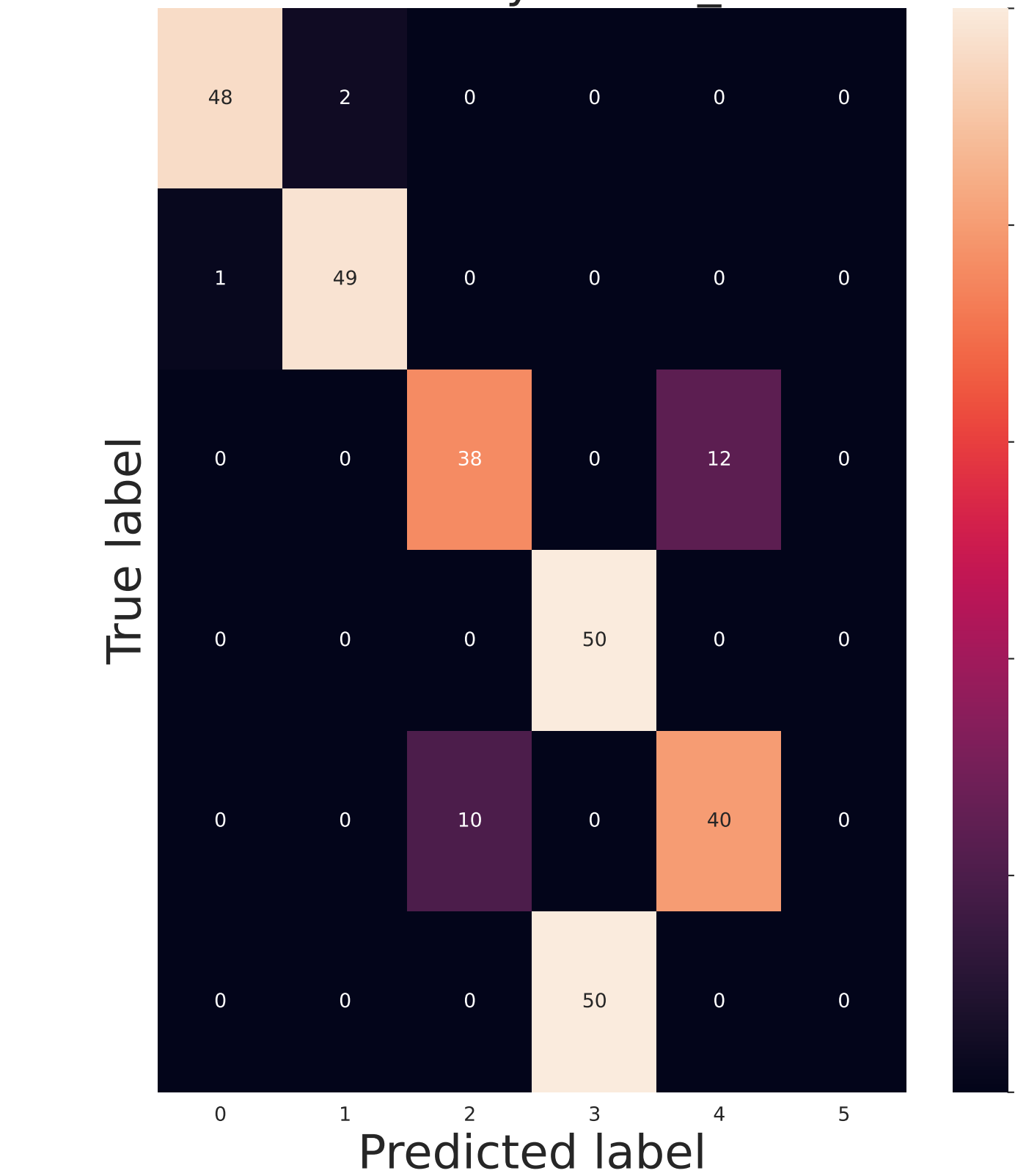
FCN on synthetic_control



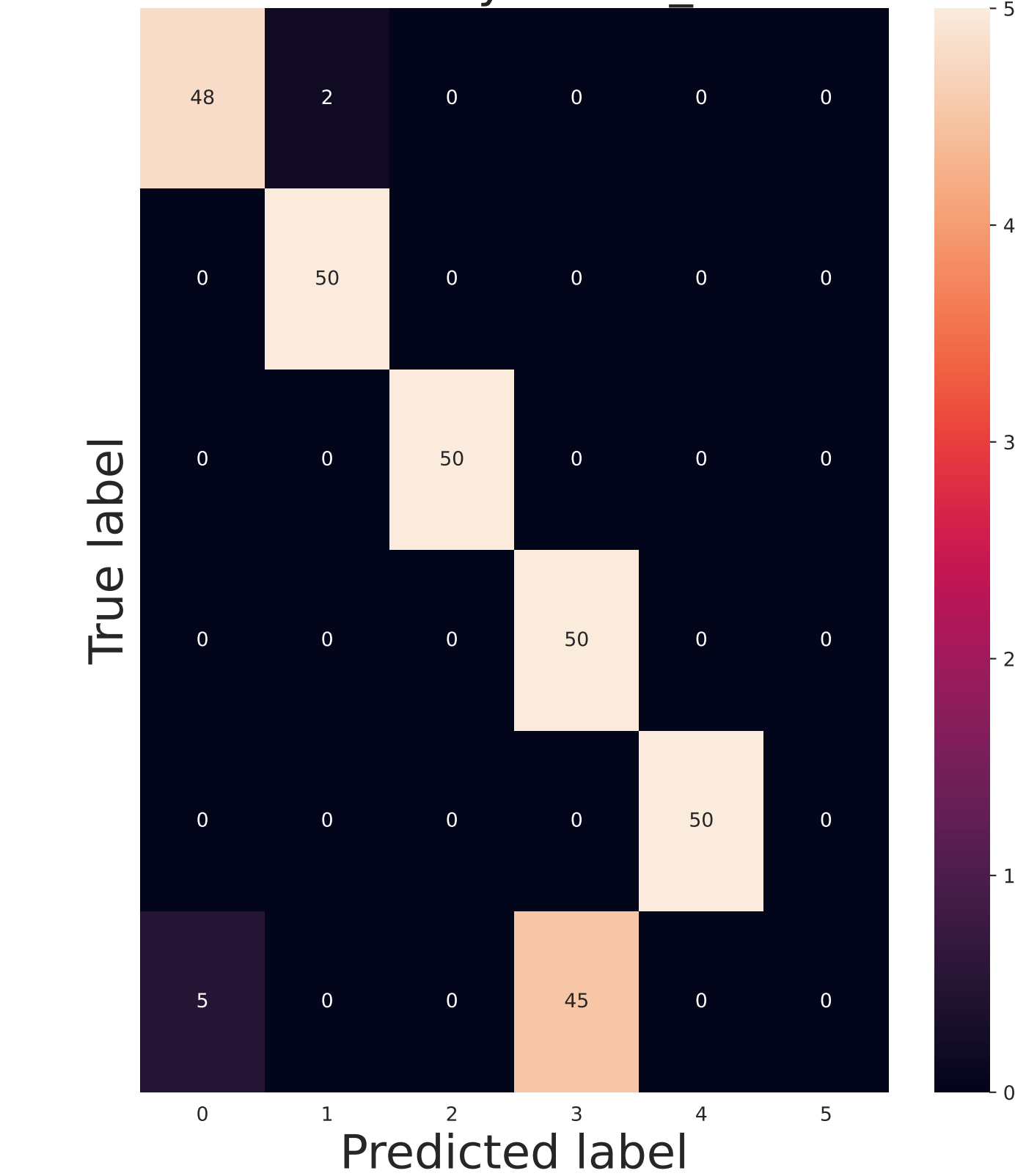
Resnet on synthetic_control



MCDCNN on synthetic_control



Encoder on synthetic_control



Time CNN on synthetic_control

