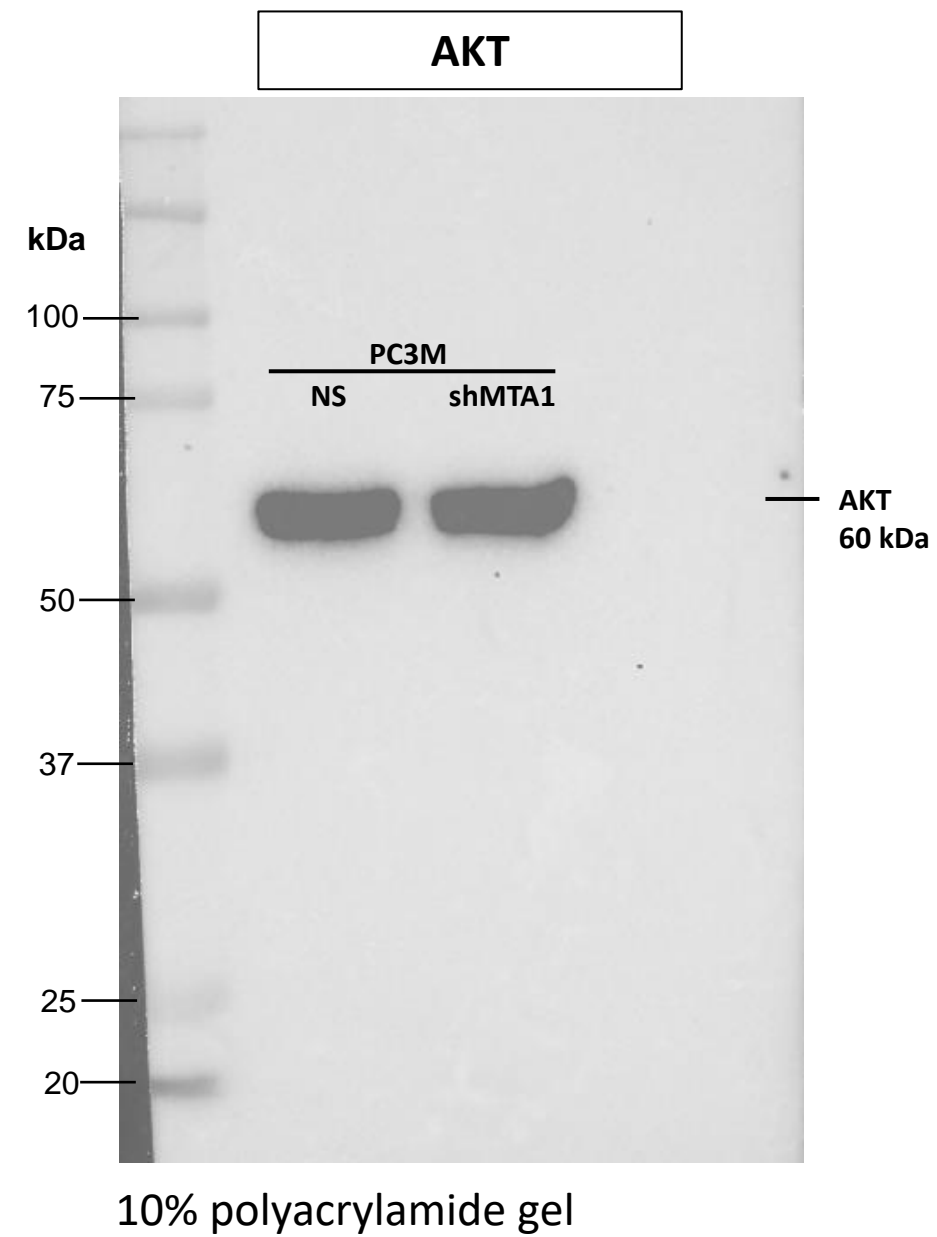
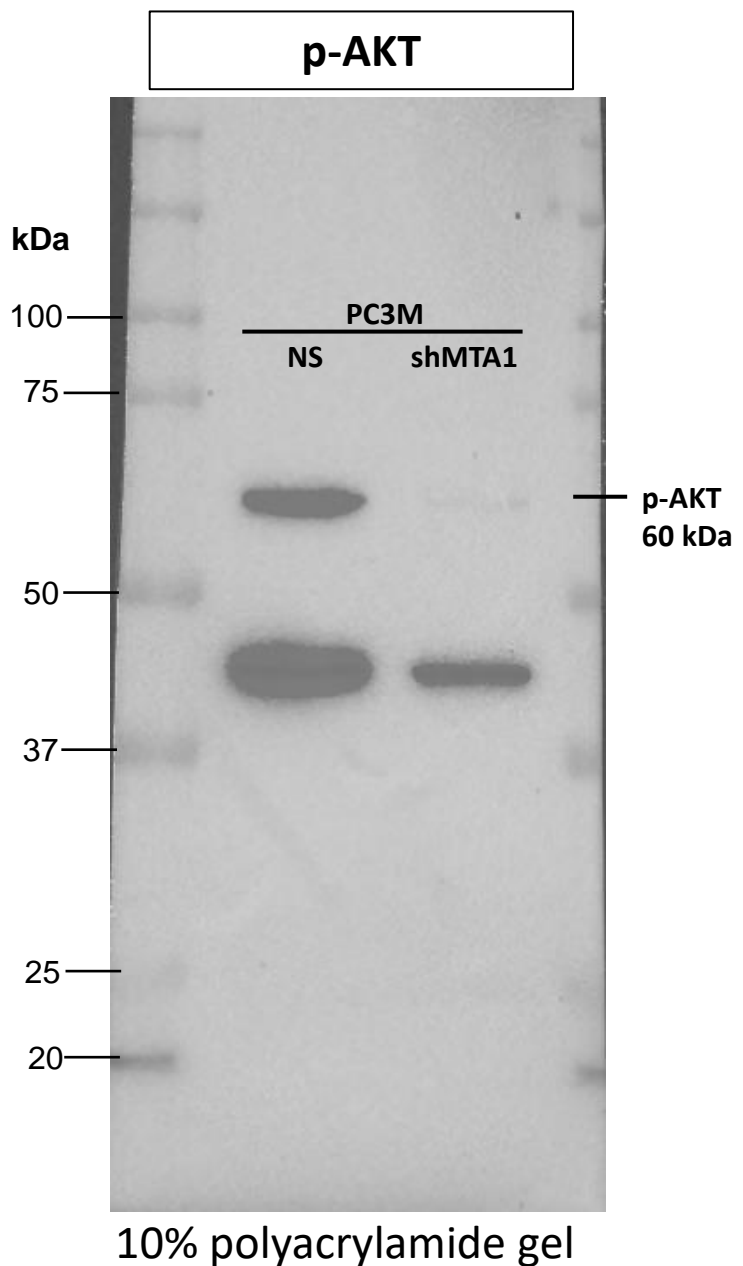


Supplementary Information: Original gels

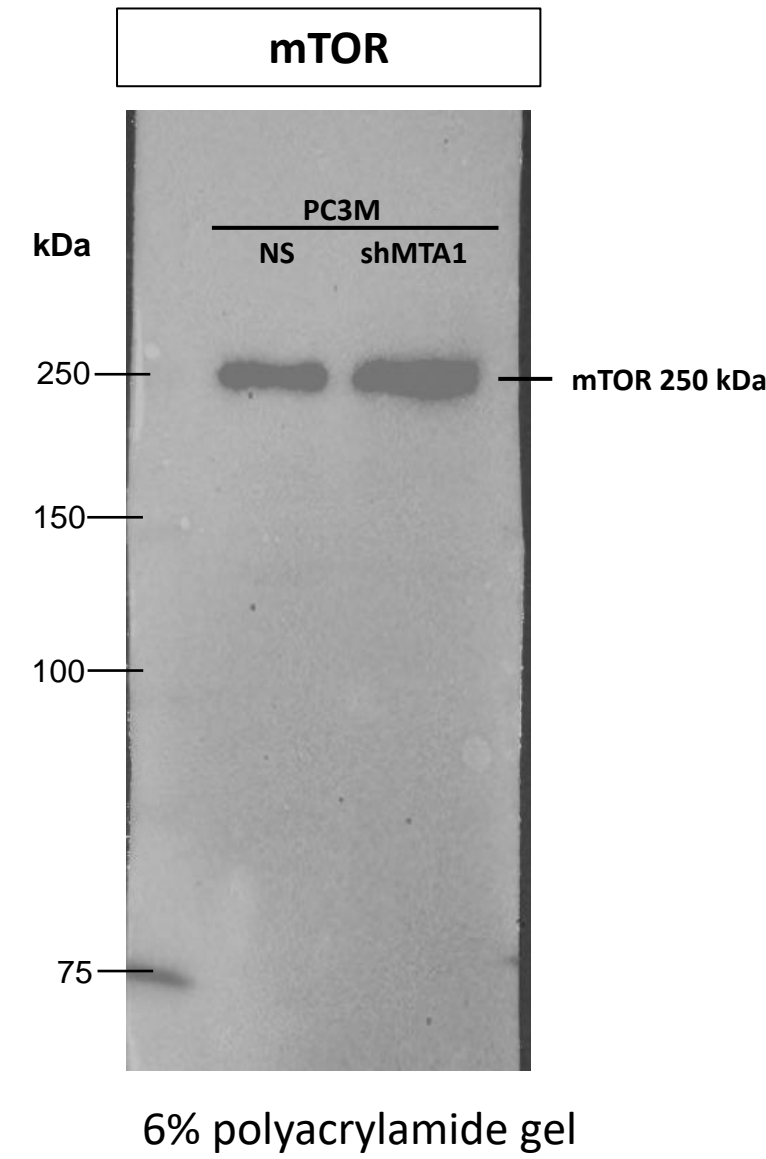
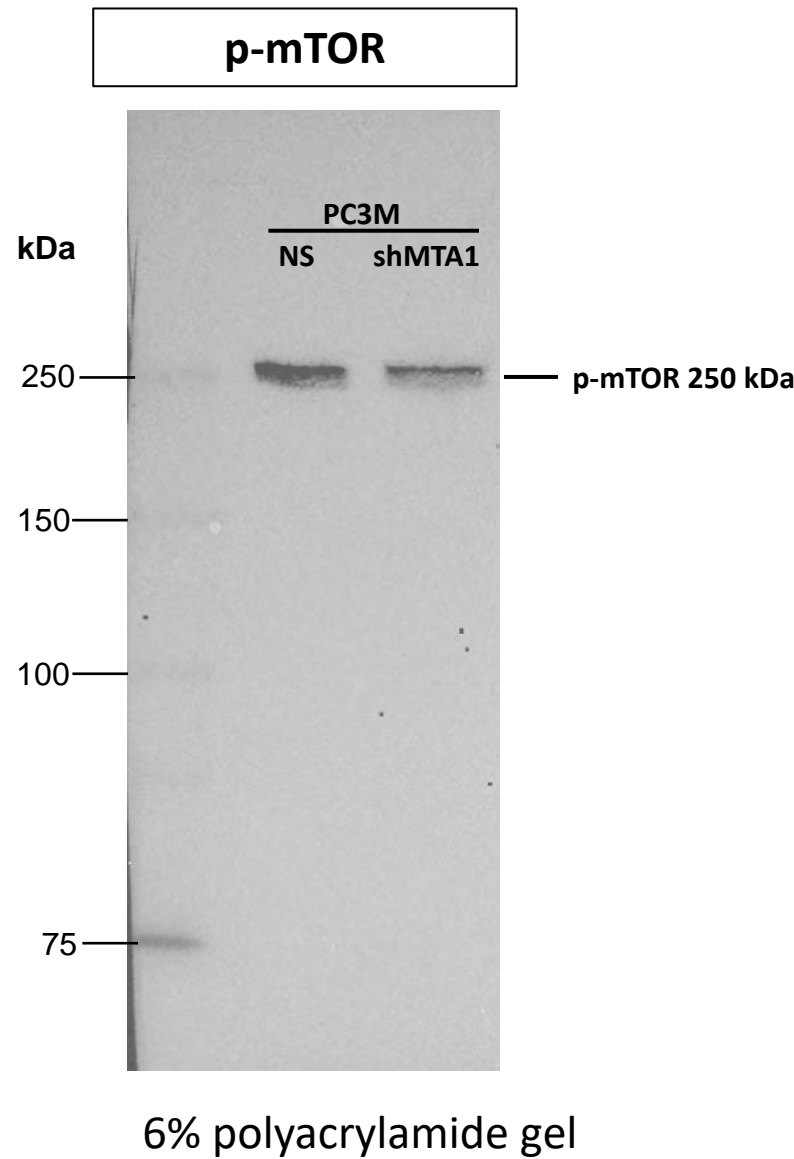
“The Therapeutic Efficacy and Mechanism of Action of Gnetin C, a Natural Compound from the Melinjo Plant, in a Preclinical Mouse Model of Advanced Prostate Cancer”

Gisella Campanelli, Ekniel Francois, Prashanth Parupathi, Lakshmi Sirisha Devarakonda, Ching Yang , Avinash Kumar and Anait S. Levenson

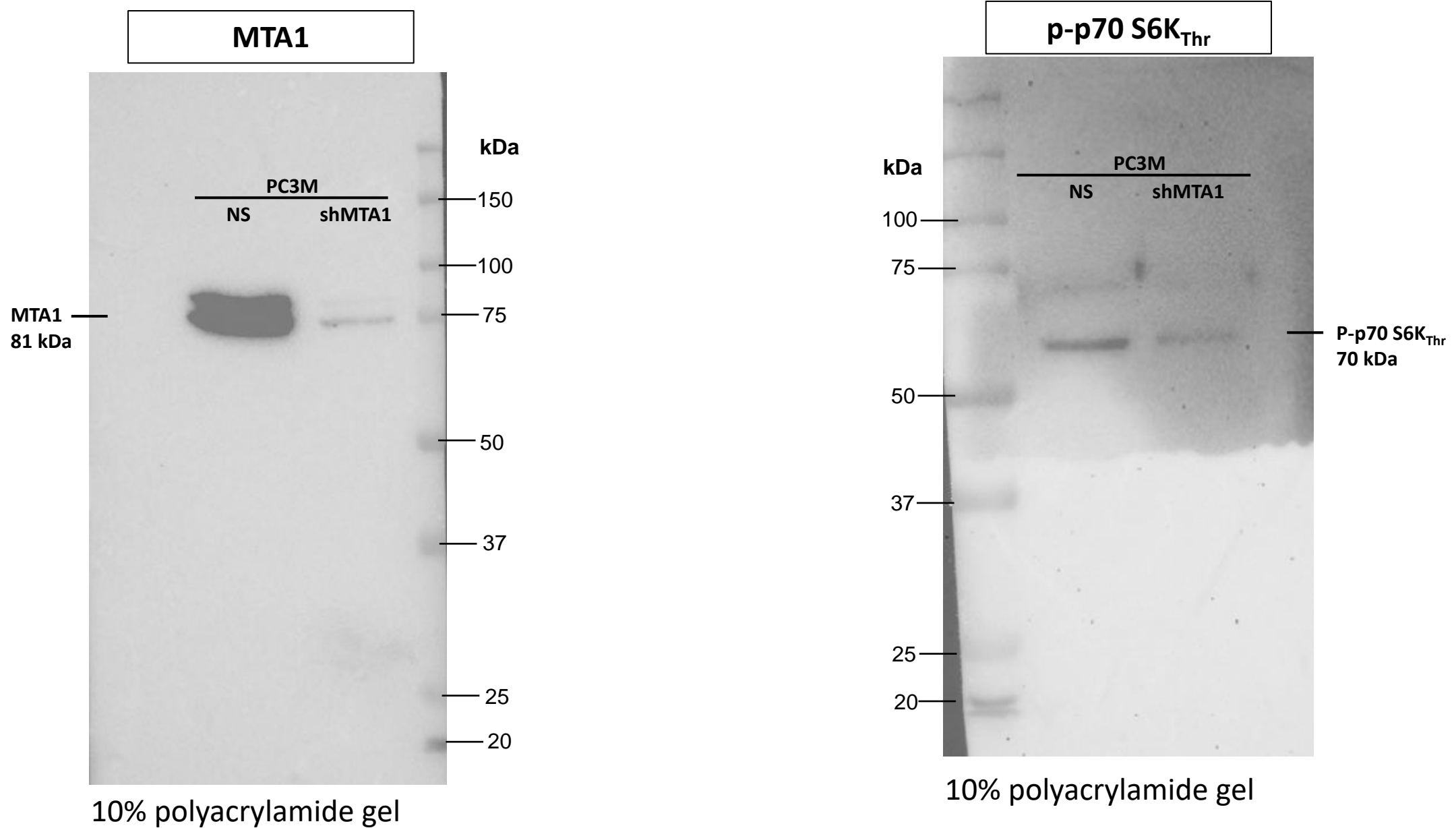
PC3M cells – whole blot images (figure 3a)



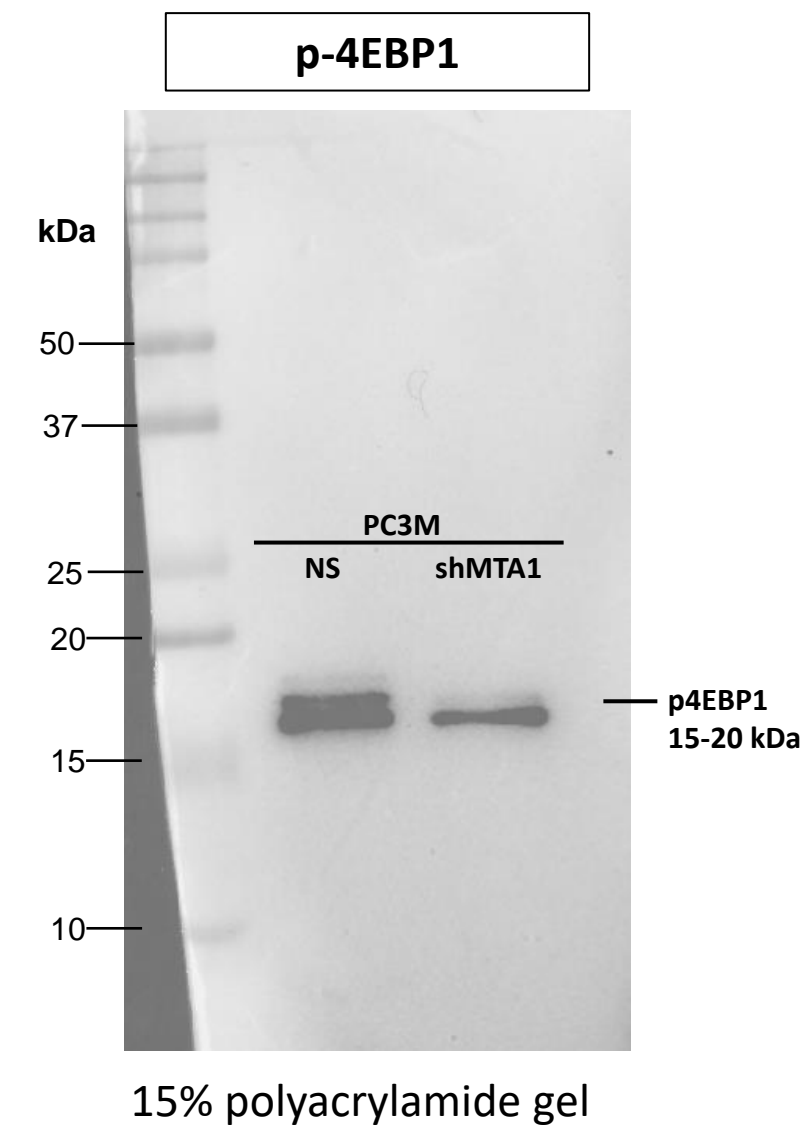
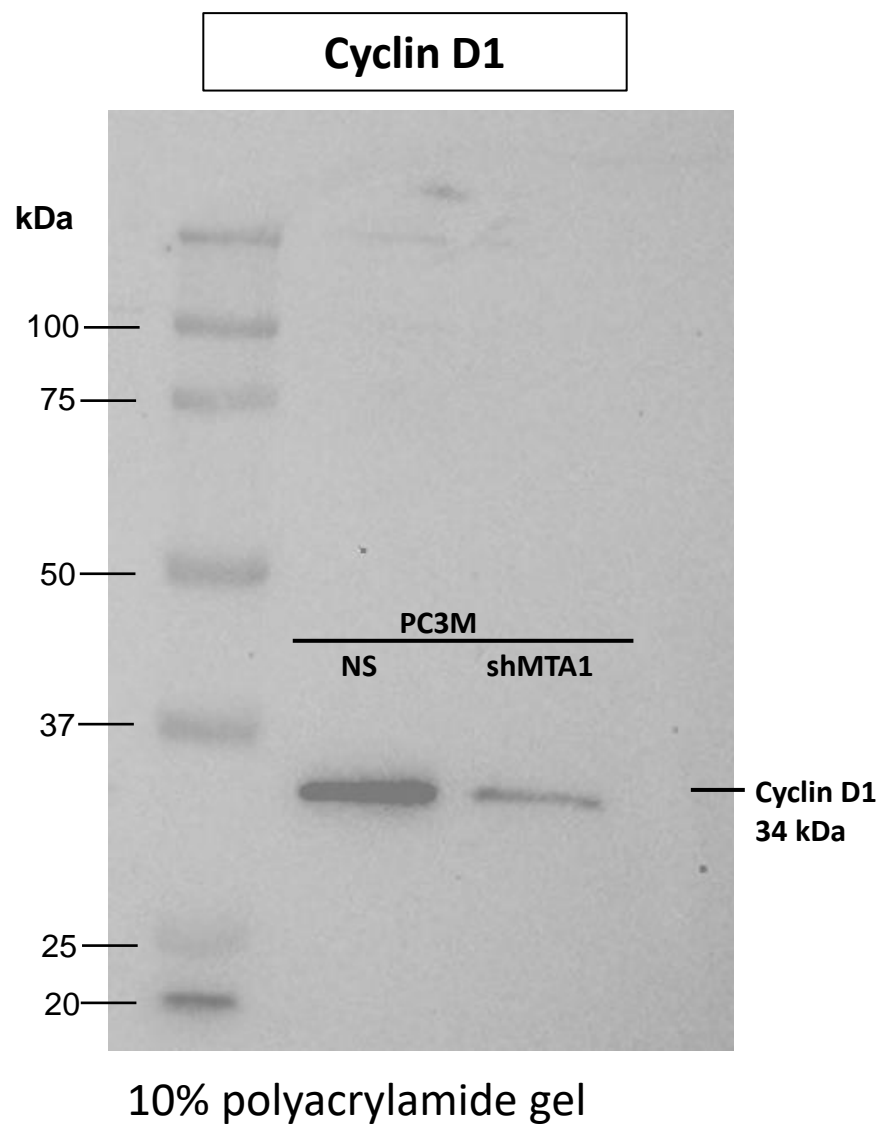
PC3M cells – whole blot images (figure 3a)



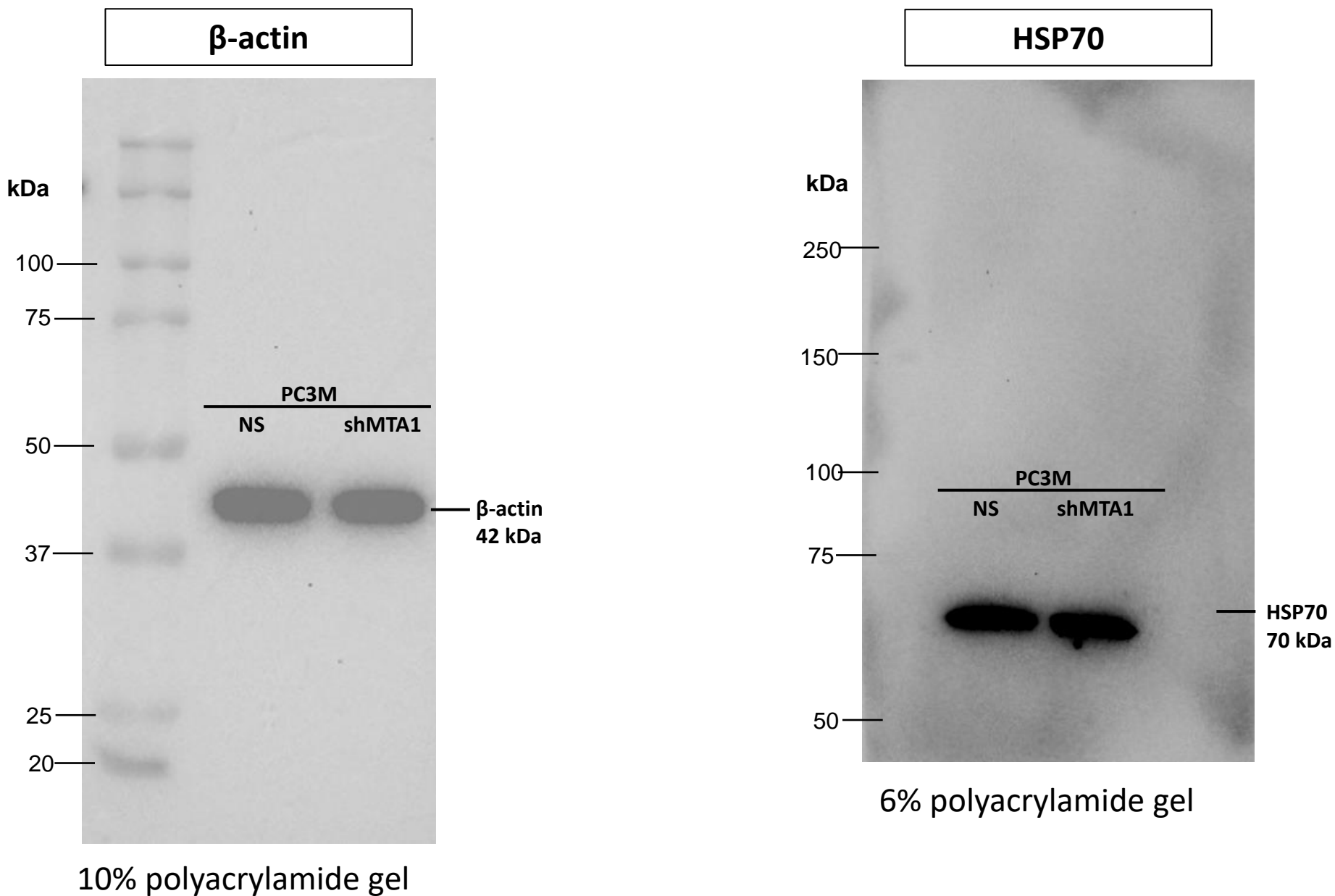
PC3M cells – whole blot images (figure 3a)



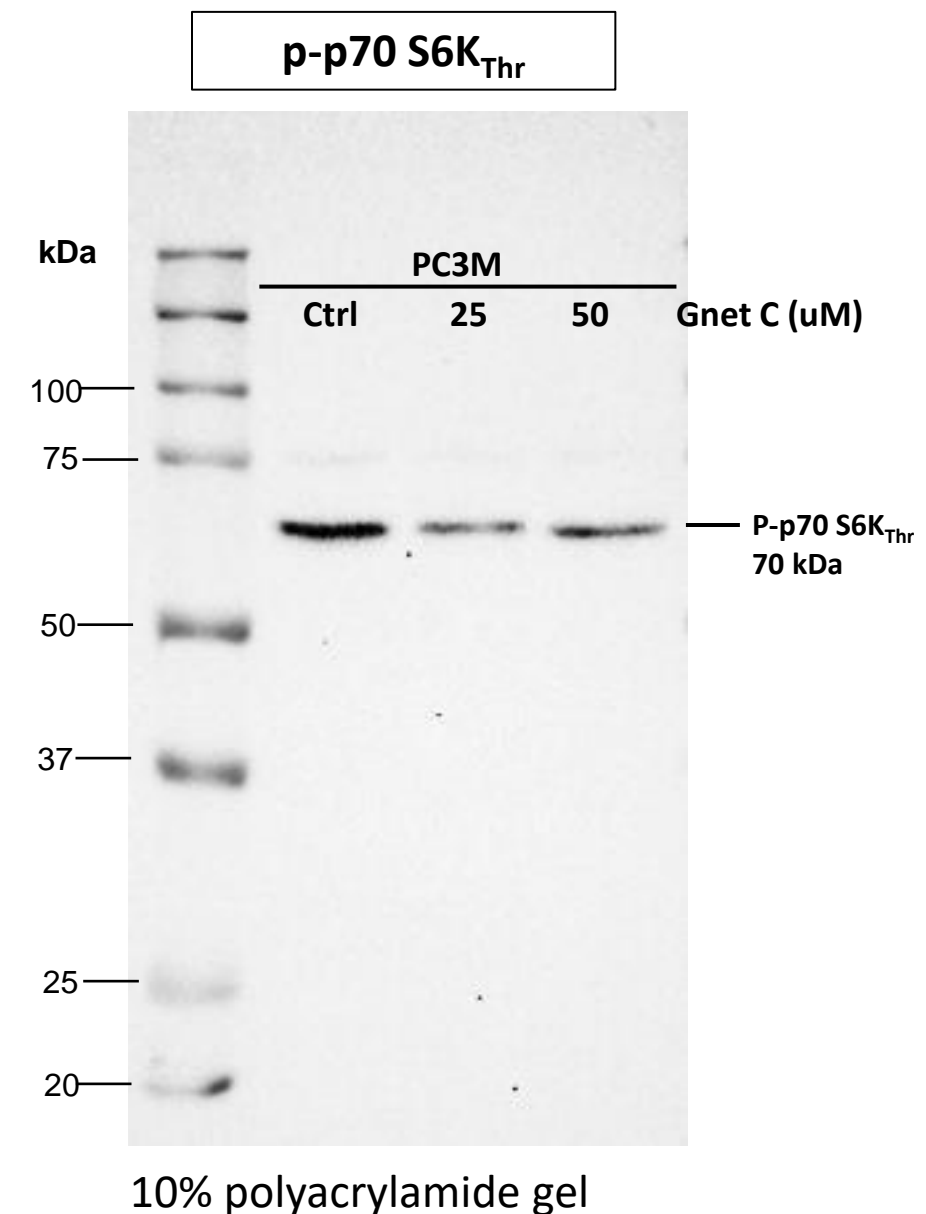
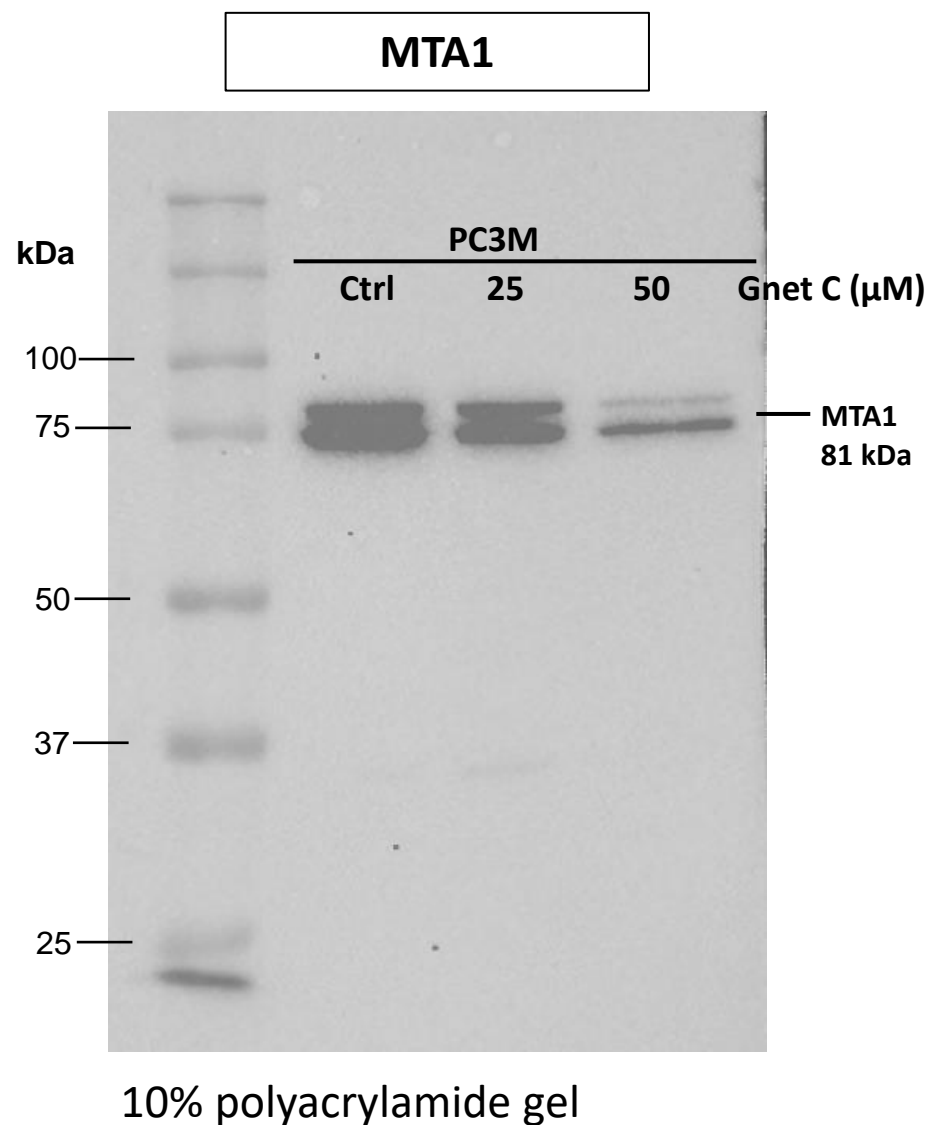
PC3M cells – whole blot images (figure 3a)



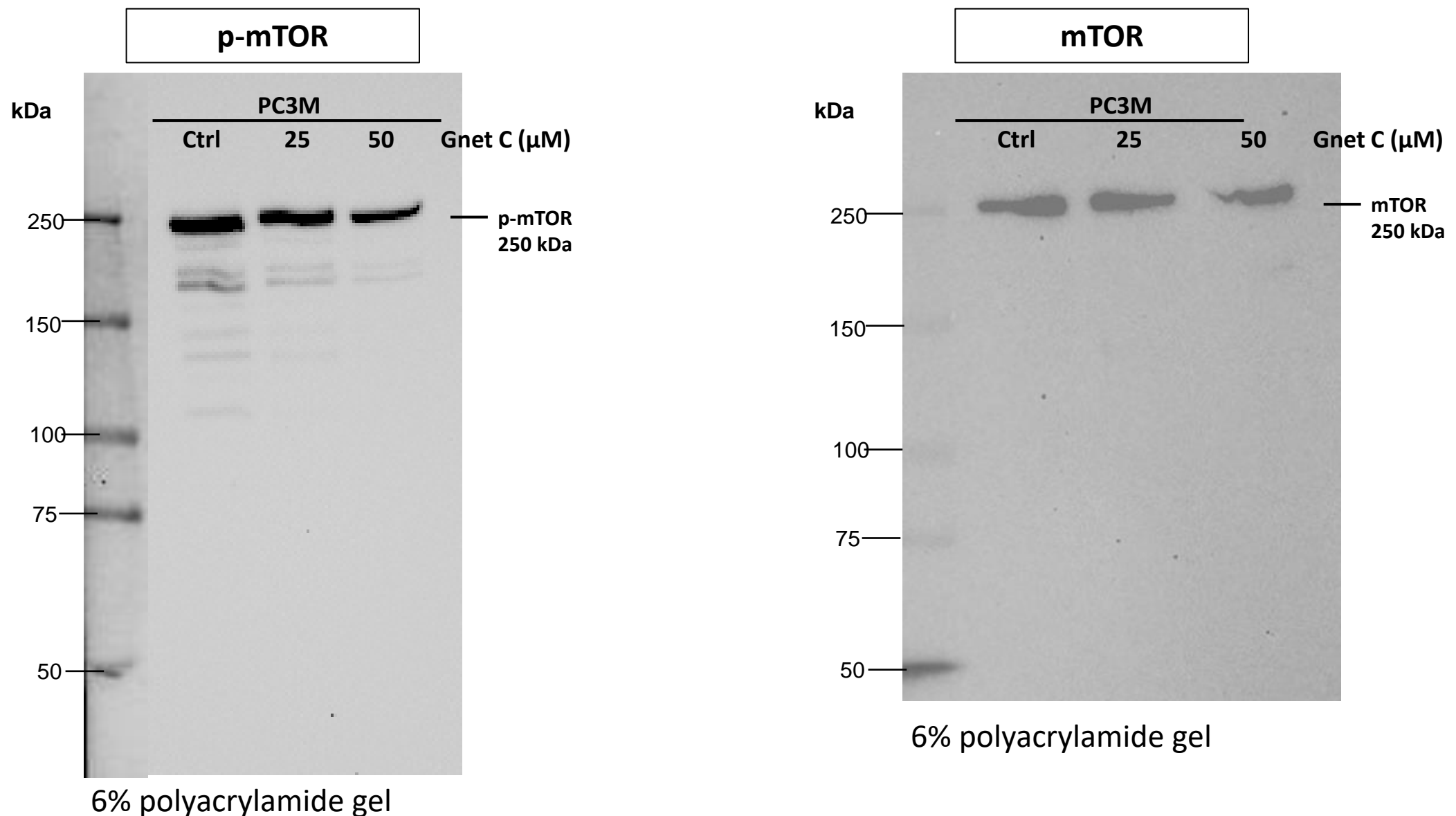
PC3M cells – whole blot images (figure 3a)



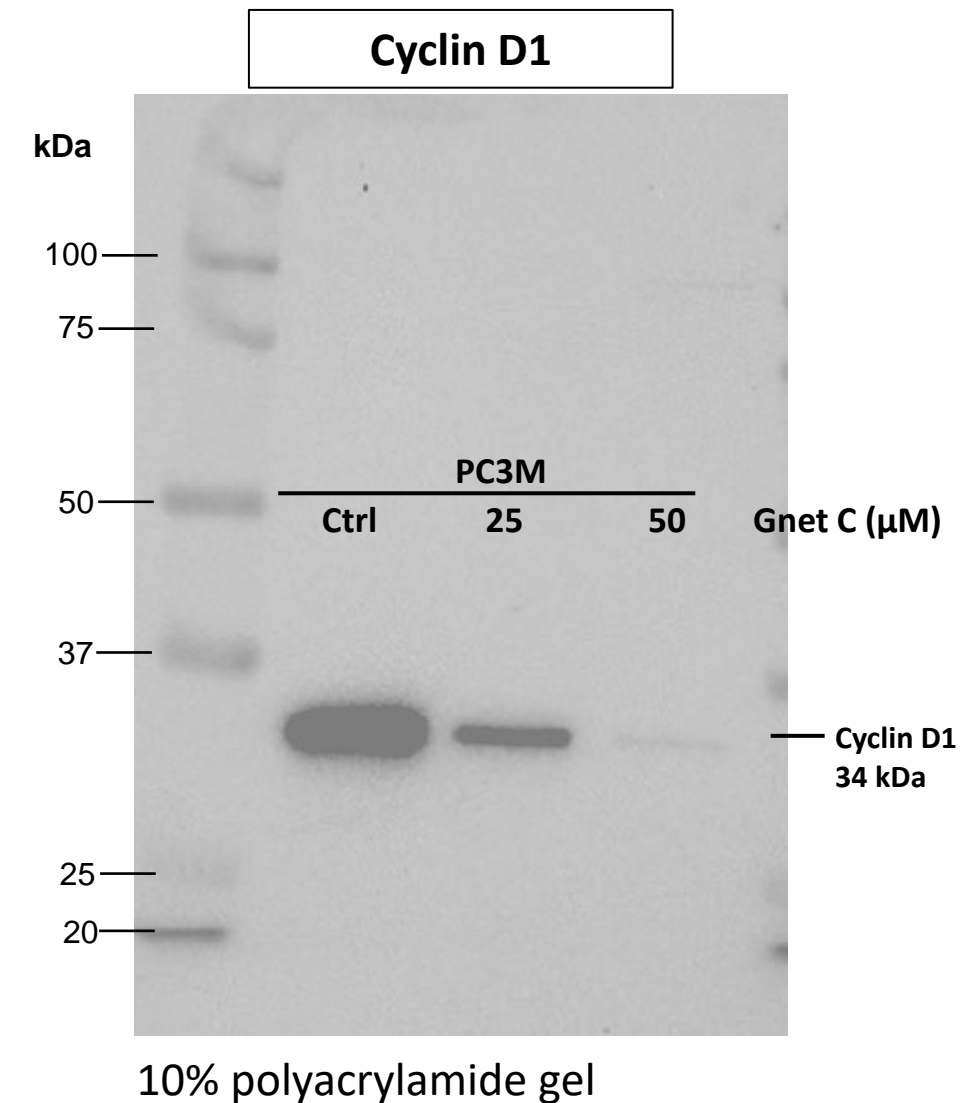
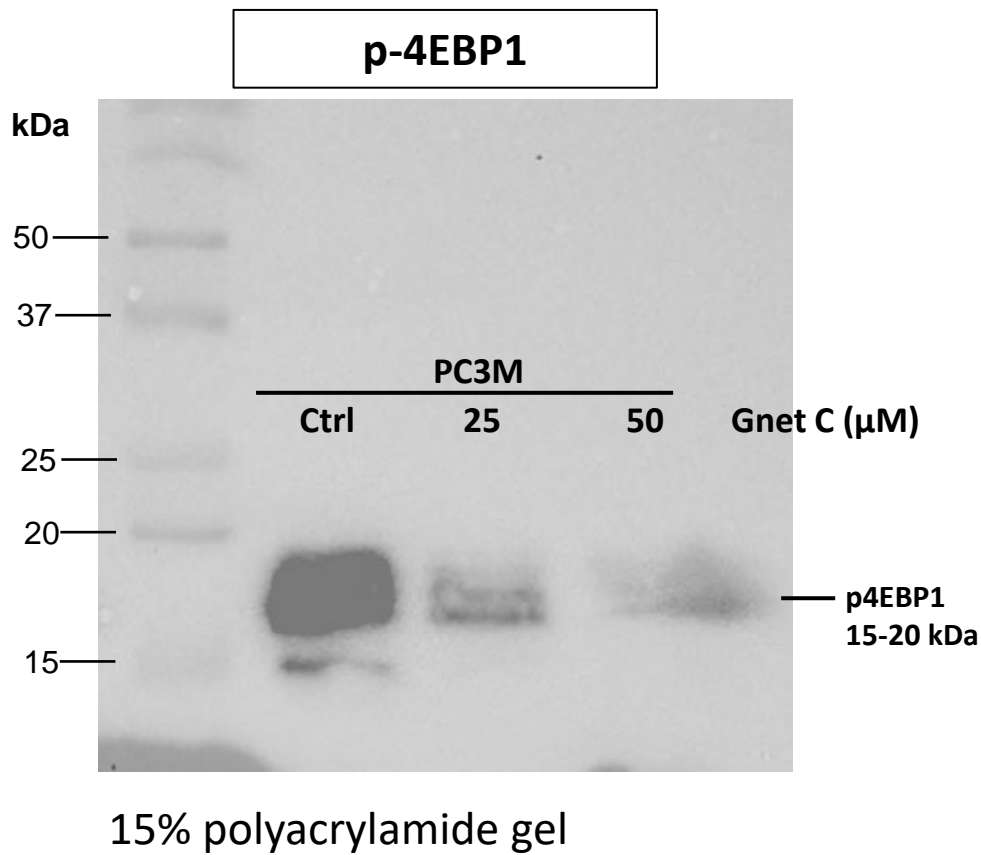
PC3M cells treated with Gnet C – whole blot images (figure 3b)



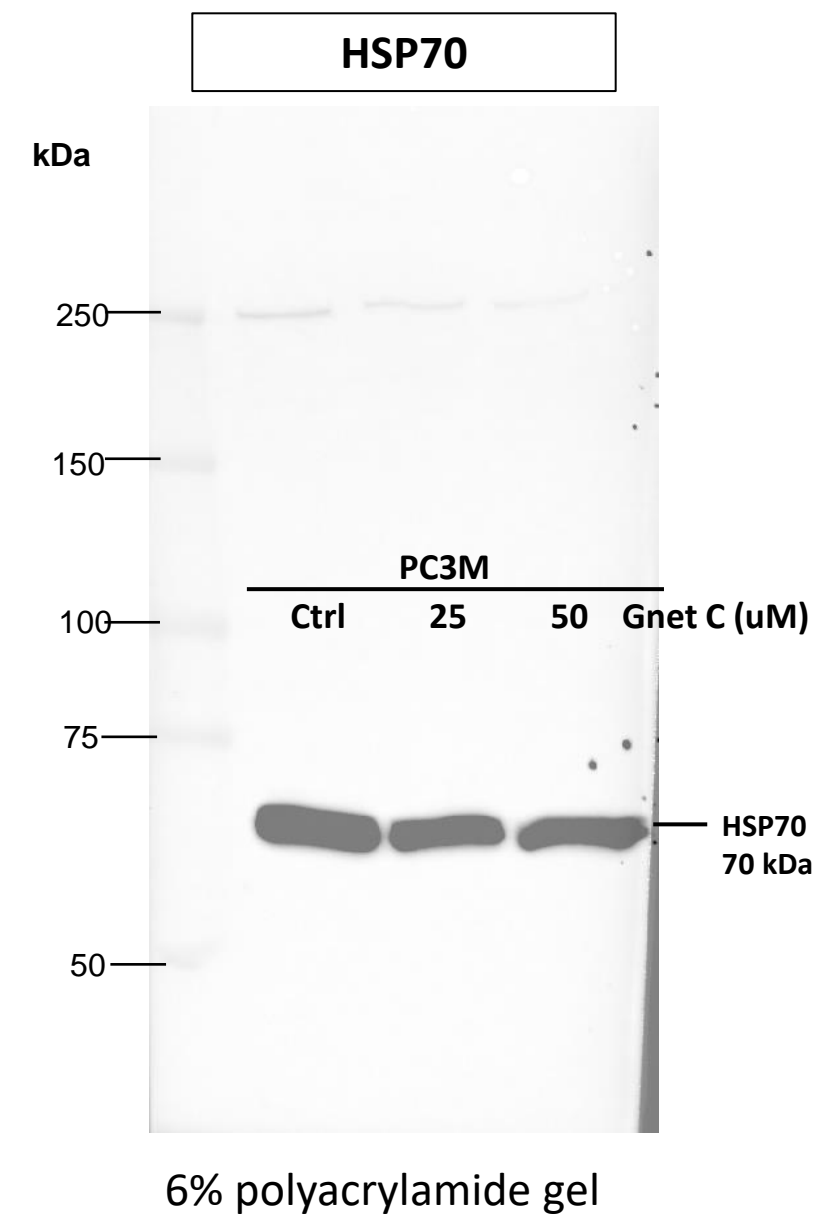
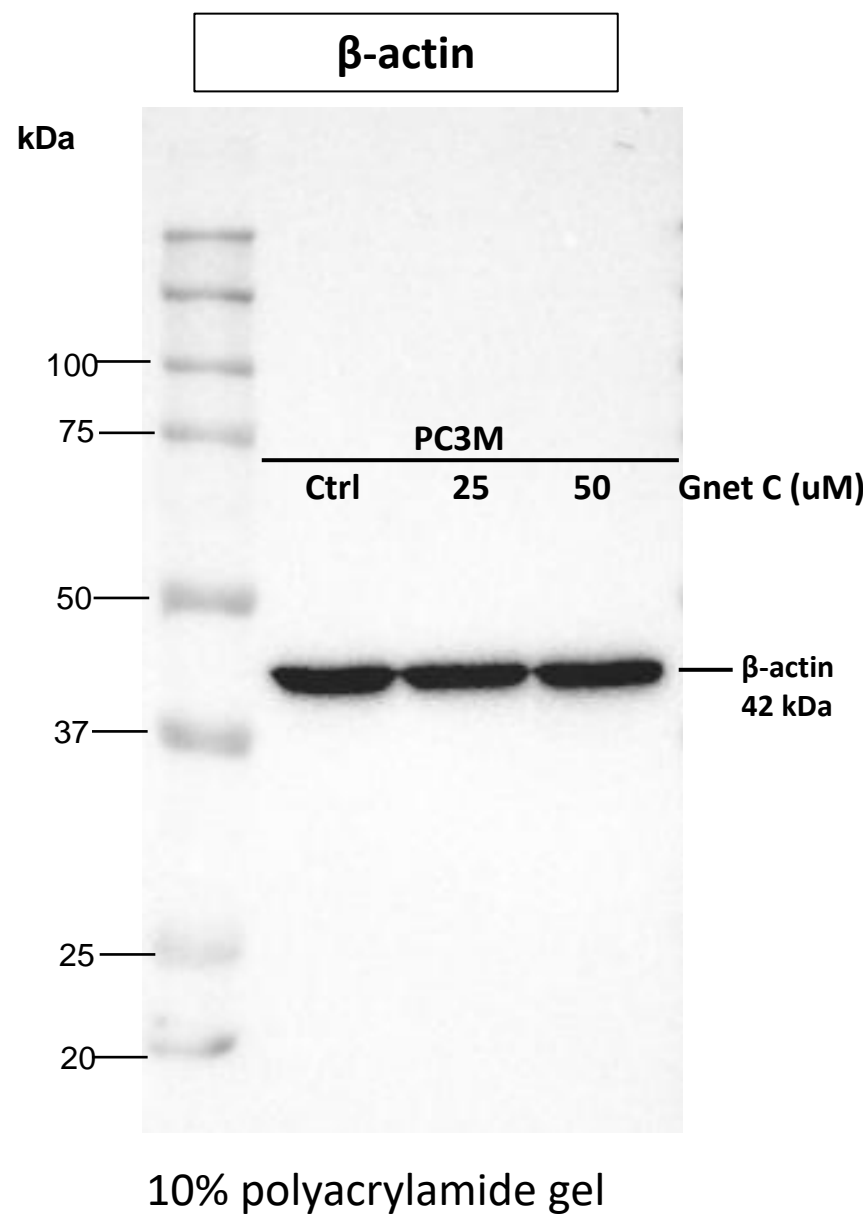
PC3M cells treated with Gnet C – whole blot images (figure 3b)



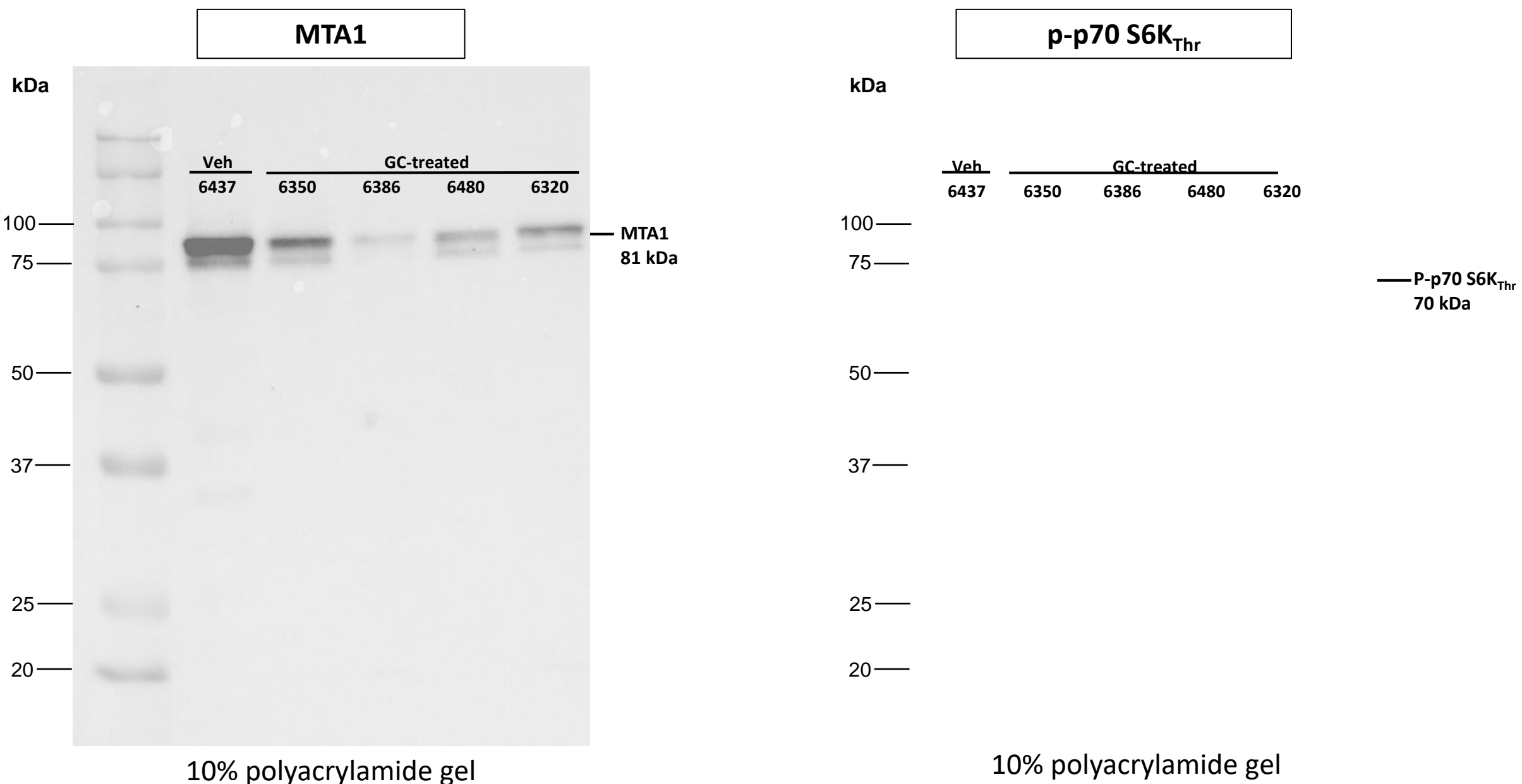
PC3M cells treated with Gnet C – whole blot images (figure 3b)



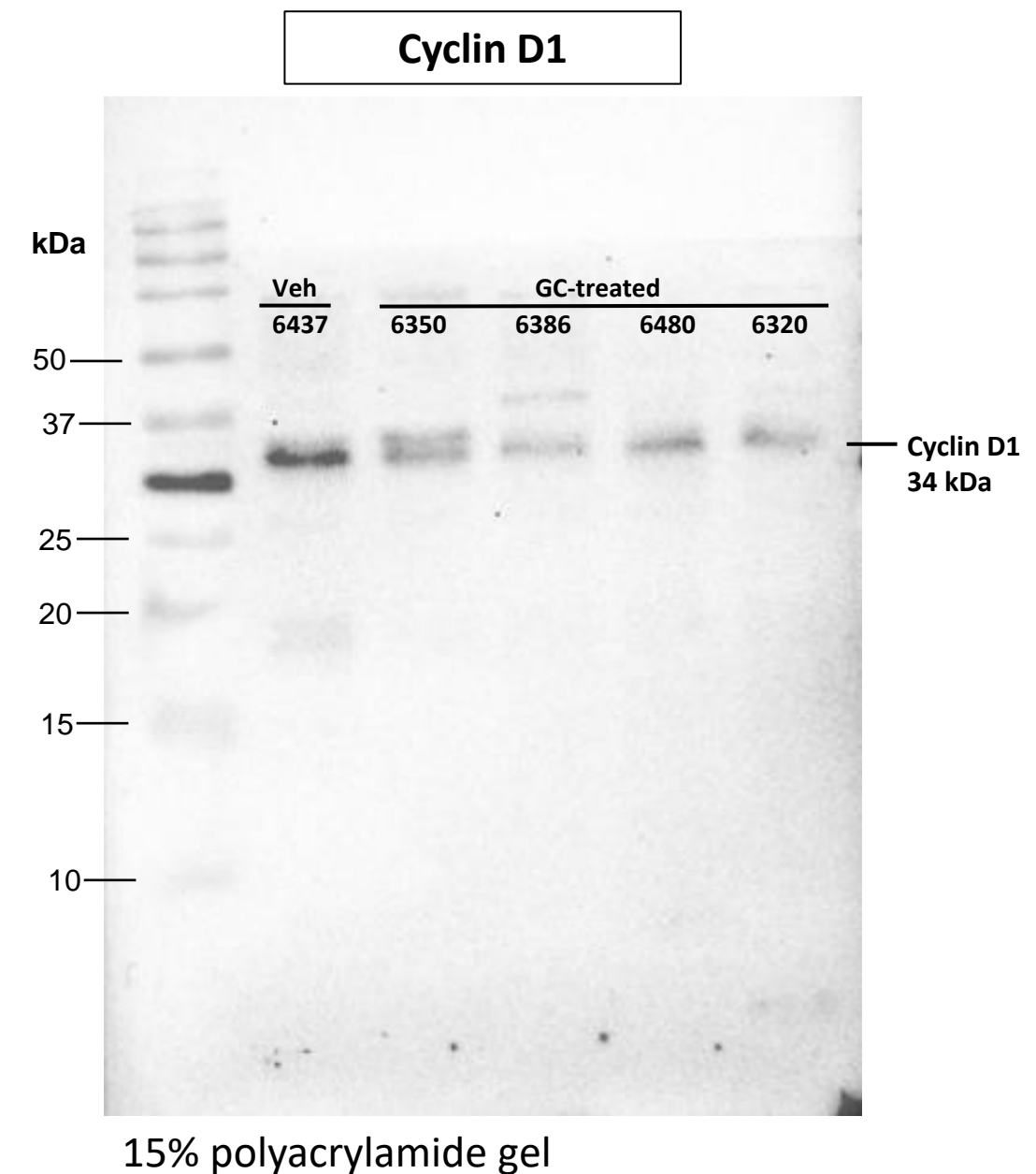
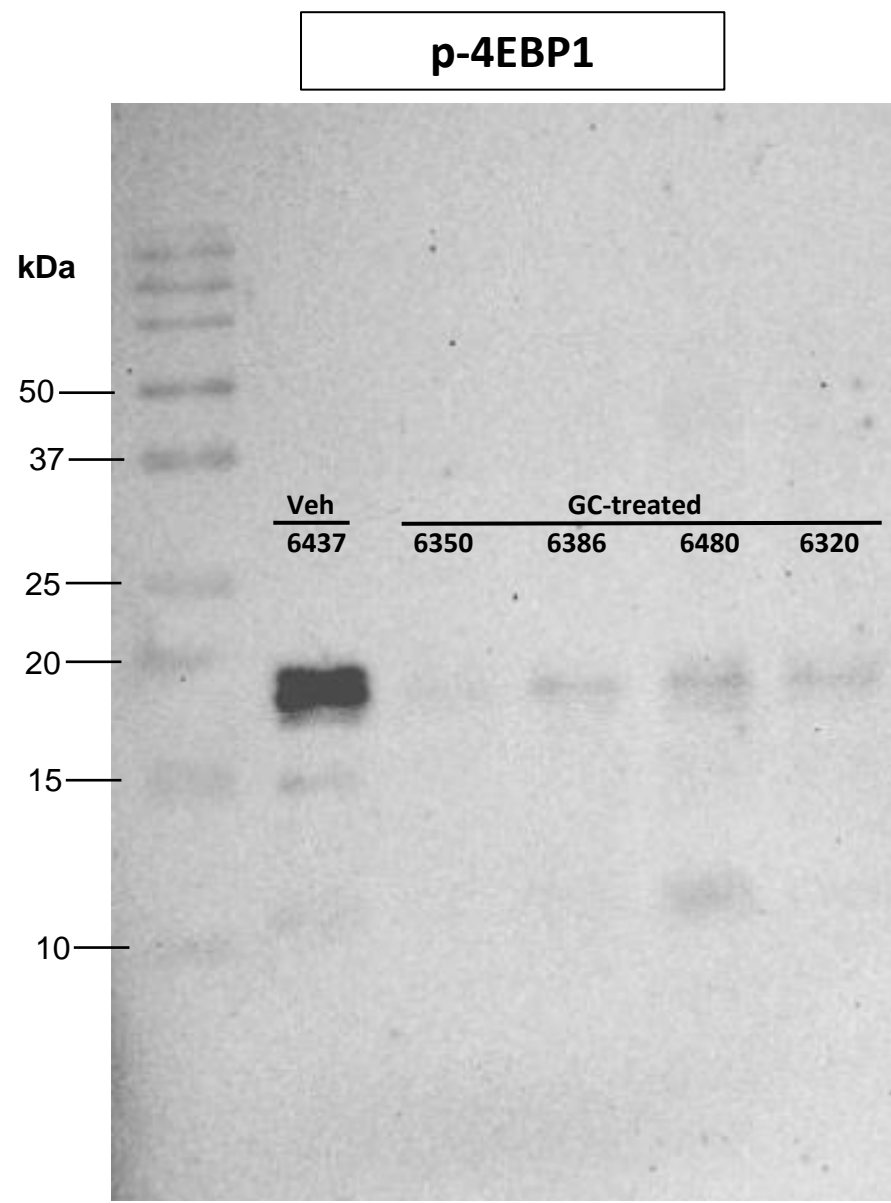
PC3M cells treated with Gnet C – whole blot images (figure 3b)



Prostate tissues – whole blot images (figure 6)



Prostate tissues – whole blot images (figure 6)



Prostate tissues – whole blot images (figure 6)

