Gene of the month: TMPRSS2 (transmembrane serine protease 2)

Michelle Thunders, Brett Delahunt

ABSTRACT

Transmembrane serine protease 2 (TMPRSS2) is encoded by the TMPRSS2 gene. The gene is widely conserved and has two isoforms, both being autokatallytically activated from the inactive zymogen form. A fusion gene between the TMPRSS2 gene and ERG (erythroblast-specific-related gene), an oncogenic transcription factor, is the most common chromosomal aberration detected in prostate cancer, responsible for driving carcinogenesis. The other key role of TMPRSS2 is in priming the viral spike protein which facilitates viral entry essential for viral infectivity. The protease activates a diverse range of viruses. Both SARS-CoV and SARS-CoV-2 (COVID-19) use angiotensin-converting enzyme 2 (ACE2) and TMPRSS2 to facilitate entry to cells, but with SARS-CoV-2 human-to-human transmission is much higher than SARS-CoV. As TMPRSS2 is expressed outside of the lung, and can therefore contribute to extrapulmonary spread of viruses, it warrants further exploration as a potential target for limiting viral spread and infectivity.

INTRODUCTION

The transmembrane serine protease 2 (TMPRSS2) is a tool used by a diverse range of viruses, including SARS-CoV-2, to enter human cells, and is also manipulated in tumourigenesis to drive androgen-responsive prostate cancer. The 70 kDa serine protease is made as a precursor protein (zymogen) which undergoes autoproteolytic activation. In humans, TMPRSS2 mutations have not been associated with any inherited pathologies, and similarly Tmprss2 knockout mice are asymptomatic. This suggests functional redundancy involving one or more of the type II transmembrane serine protease family (TTSP) members. An alternative is that the protein could potentially have a highly specialised non-vital function, becoming apparent only in the context of stress, disease or another systemic problem.

In terms of normal function, TMPRSS2 has been associated with physiological and pathological processes such as digestion, tissue remodeling, blood coagulation, fertility, inflammatory responses, tumour cell invasion, apoptosis and pain. Expression of TMPRSS2 is developmentally regulated and increases with ageing. There is strong expression in fetal brain, but little in adult brain. Expression is high in adult lung tissue being similar in males and females, and low in fetal lung tissue. TMPRSS2 shows greater expression in bronchial epithelial cells when compared with surfactant producing type II alveolar cells and alveolar macrophages. There is no expression in type 1 alveolar cells that form the respiratory surface. Expression is also found in heart, liver and gastrointestinal tract. Recently, both TMPRSS2 and angiotensin-converting enzyme 2 (ACE2) (the receptor for SARS-CoV-2) have been found to be expressed in human corneal epithelium suggesting ocular surface cells could also be potential viral entry points. TMPRSS2 is also highly expressed in the epithelium of the human prostate gland and regulated by androgenic hormones. In the normal prostate, it contributes to proteolytic cascades that result in the activation of prostate-specific antigen, the protease with enzymatic reaction in seminal fluid analogous to fibrinolytic and blood coagulation. TMPRSS2 was reported to regulate epithelial sodium channel activity in vitro, implying a possible role in epithelial sodium homeostasis within the prostate gland. The targeting of TMPRSS2 to the apical plasma membrane and its presence in prostatesomes suggests that it may also have a function in enhancing male reproductive capability.

TMPRSS2 structure

TMPRSS2 is conserved in chimpanzee, Rhesus monkey, dog, cow, mouse, rat, chicken, zebrafish, Caenorhabditis elegans and frog. It is homologous to, but different from, the human enteropeptidase gene. Residing at 21q22.3, it has 15 exons and an open reading frame of 492 amino acids. It contains a type II transmembrane domain, an LDL receptor class A (LDLRA) domain (forms binding site for calcium), a scavenger receptor cysteine-rich (SRCR) domain (involved in binding to other cell surface or extracellular molecules) and a serine protease domain (S1 family that cleaves at arginine or lysine residues). Additionally, TMPRSS2 harbours androgen-responsive elements in its 5′ UTR. Testosterone and dihydrotestosterone regulate transcription of the TMPRSS2 gene through stimulation of the androgen receptor.

A disulphide bond links the catalytic domain and the membrane bound portion of the peptide; the protease domain is, however, released into the extracellular space. The N terminal is in the cytoplasm. Next to this is a hydrophobic transmembrane domain, a stem region and a protease domain containing a catalytic amino acid triad essential for proteolytic activity comprising histidine, aspartic acid and serine (figure 1). The intracellular domain may interact with cytoskeletal components and signalling molecules and could be important for the correct intracellular trafficking of the peptide. The stem region (the LDLRA and SRCR domains) might mediate protein–protein interactions and binding. The catalytic domain cleaves cell-membrane...
receptors, growth factors, cytokines and components of the extracellular matrix. The 32kDa serine protease domain undergoes autocleavage, secretion into the epithelia and interacts with cell surface proteins, the extracellular matrix and proteins of neighbouring cells.13

Isoform 2 is the 492 amino acid version of the TMPRSS2 protein. Alternative splicing of the mRNA results in isoform 1. This is identical to isoform 2 except that it has an extended N-terminal cytoplasmic domain (extra 37 amino acids) and is found expressed in lung-derived tissues. Both isoforms are autocatalytically activated, which means the inactivezymogen form is cleaved between the C-terminal protease domain and the remainder of the protein. This permits the protease domain to undergo conformational change necessary to transition into its active state. The alternative isoforms suggest that there could be a membrane bound and circulating form. There is a single N-terminal fragment for isoform 2, while two fragments are detected for isoform 1, indicating a potential change of cleavage specificity and also possible altered intracellular localisation.14 The majority of mature protease are membrane bound after autocatalytic cleavage, but there are some present in the extracellular matrix. Isoform 1 co-localises with viral haemagglutinin cleaving and activating the viral protein; it also activates the SARS-CoV spike protein for cathepsin L-independent entry into target cells.15

Recently, there has been interest in identification of unique, but prevalent, variants in TMPRSS2 as potential contributing factors influencing susceptibility and severity to SARS-CoV-2.16 It is possible that such TMPRSS2 variants can affect the efficiency of the protease. Hou et al.16 identified six germline variants in the TMPRSS2 coding region which were also identified as somatic mutations in The Cancer Genome Atlas (TCGA) and Catalogue Of Somatic Mutations In Cancer (COSMIC) databases; these are pVal160Met, pGly181Arg, pArg240Cys, pGly259Ser, pPro335Leu and pGly432Ala. All populations carry the pVal160Met variant with high frequency (rs12329760). The pAsp435Tyr was only found in European populations. Other previously reported polymorphisms of interest have been in the non-coding sequence, including SNP rs2070788 in the upstream regulatory region. This variant has been associated with increased TMPRSS2 expression and higher risk for severe illness with the 2009 pandemic H1N1 influenza.17 A logical target for treatment could therefore be a TMPRSS2 inhibitor. Experiments using camostat mesylate (a clinically proven serine protease inhibitor) showed significant infection reduction, though not complete cessation of infection, via blocking SARS-CoV-2 infection of lung cells.18 SNP rs8134378 has been reported to reduce binding and activation by the androgen receptor.19 SARS-CoV-2 depends on ACE2 as the receptor for attachment and TMPRSS2 for spike protein priming, membrane fusion and entry into cells. TMPRSS2 cleaves ACE2 at Arginine 697–716, which enhances viral uptake. Variants in ACE2, resulting in loss of the TMPRSS2 cleavage site, could also contribute to milder symptoms and reduced infectivity.16 Recent studies analysing ACE2 and TMPRSS2 DNA polymorphisms have suggested that both of these genes are likely to influence susceptibility to COVID-19 and are thus promising targets for treatment.20 21 Antiandrogens have been shown to decrease TMPRSS2 expression in prostate cancer cells and so whether this can be exploited as part of a drug repurposing strategy to deal with the COVID-19 pandemic needs to be addressed.22 An increased focus on existing approved pharmacological agents that interfere with the viral entry pathway have the potential to be effective, if employed in early infection stages. These include approaches to increase available ACE2, block the angiotensin receptor, calmodulin antagonists, selective oestrogen receptor modifiers as well as TMPRSS2 inhibitors, antiandrogens and conjugated oestrogens.23

**TMPRSS2 as a protease**

TMPRSS2 is unusual among the type II TTSP family regarding its formation of multiple complexes. The majority of the TMPRSS2 released from complexes is in the latent (zymogen) form, which would not be expected to form stable complexes with endogenous protease inhibitors. The TMPRSS2 complexes are, therefore, apparently not a product of conventional mechanisms governing the zymogen activation and inhibition of active serine proteases. Furthermore, TMPRSS2 has 22 cysteine residues, although the serine protease domain in TMPRSS2 contains eight cysteine residues in conserved positions, the pairing counterpart cysteine for Cys140 is absent. This unpaired cysteine in the serine protease domain may be the structural element, which facilitates the formation of disulfide-linked complexes. It will be of great interest to determine whether the extensive formation of TMPRSS2 complexes represents a novel mechanism by which the protease is regulated and to explore the functional significance of complex formation.

**TMPRSS2 and viral entry**

Viruses found to use this protein for cell entry include influenza virus and the human coronaviruses HCoV-229E, MERS-CoV, SARS-CoV and SARS-CoV-2 (COVID-19 virus). CoV are extra-cellular particles in an envelope with protruding spike proteins.
In order for them to infect a cell, the viral spike protein needs to bind to the host cell receptor. Following binding, there needs to be proteolytic cleavage of the bound spike protein for fusion between viral and host cell membranes to occur. Exposure of the fusion peptide allows viral entry (S mediated cell–cell fusion). This process involves the conformational change of the spike protein until the viral mRNA genome is deposited into the host cell cytoplasm. These conformational changes and fusion require cellular proteases, the availability of which is a rate-limiting step in CoV entry. There are several proteases crucial to coronavirus viral entry and they are found at different subcellular locations. In particular, the type II transmembrane serine proteases are anchored into the plasma membranes. If cell surface proteases are present, this enables the spike proteins to be cleaved and for viral fusion to occur near the plasma membrane. If cell surface proteases are absent, then late viral entry can occur through endocytosis triggered by endosomal proteases, such as cathepsin L, as in the case of MERS-CoV.26 The recent development of the Viral Integrated Structural Evolution Dynamic Database (VISTEDD) should help further elucidate the viral proteome dynamics and their interaction with host cell receptors.23

Respiratory viruses with monobasic cleavage sites typically have an expression profile confined to the aerodigestive tract. Viral replication is limited to these organs as the cleavage site is cleaved by few cellular proteases, restricting viral growth to these limited areas. Viruses with multibasic cleavage sites are cleaved by several common cellular proteases. These viruses, therefore, have the potential to grow systemically in the host, being activated by ubiquitously expressed proproneptases such as furin. This facilitates systemic spread of the disease on a massive scale. Highly pathogenic avian influenza viruses have multibasic cleavage sites cut by ubiquitously expressed proteases.20 It has been suggested that the origin of SARS-CoV-2 is zoonotic in nature27; however, all CoV in bats and pangolins have monobasic cleavage sites. How a multibasic cleavage site occurred in SARS-CoV-2 is an interesting question, particularly in the context of potential viral adaptation in response to overuse of protease inhibitors. Interestingly, a study of Tmprss2 knockout mice found that influenza strain H3N2 was avirulent but became lethal after 10 passages in mice.28 The pasaged virus carried an N-glycosylation mutation at the base of the haemagglutinin stalk region. Loss of this glycan could alter accessibility to the cleavage loop and provide access to alternative host proteases. In cell culture experiments, overexpression of Tmprss2 resulted in haemagglutinin cleavage and multicyle replication of influenza B virus.29

SARS-CoV-2 S protein has two functional domains S1 and S2; S1 is the receptor binding domain and S2 contains functional elements involved in membrane fusion. Multiple cleavage sites are present; one of these is at the S1/S2 boundary and another within S2. The S1/S2 cleavage site contains multiple arginine residues (multibasic) previously unknown in animal coronaviruses.30 Hoffman et al31 report that cleavage of the spike protein at the S1/S2 site is at an exposed multibasic loop, mediated by furin. This cleavage is required for viral entry into human lung cells and is also a critical step in cell–cell fusion. The formation of multineucleated giant cells is therefore S-protein dependent, being enhanced by Tmprss2. Giant cell formation also has implications for virus cell–cell spread, anokin/alternative accelerated cell death and evasion of antibody neutralisation.32 Experiments deleting the multibasic motif resulted in a spike protein that could not induce giant cell formation, whereas adding another arginine to the S1/S2 site increased the numbers of giant cells. This suggests that augmented cell–cell spread and pathogenicity could be attained in viral variants with optimised S1/S2 sites.33 It is likely that a combination of drugs targeting both furin and Tmprss2 is required for effective viral control. MI-1851 is a potent synthetic furin inhibitor, its use in conjunction with a drug such as camostat mesylate is currently being explored for treatment of SARS-CoV-2.33

Experiments in transfected cells34 have shown that cleavage of SARS S is frequently incomplete, leaving uncleaved/cleavage intermediates in the cellular supernatant, which may interfere with antibody mediated neutralisation. The pseudotypes generated in the presence of Tmprss2 retain infectivity and are protected against neutralisation by antibodies. This protection is due to the presence of shed SARS S in the virion preparation, where the S protein fragments function as antibody decoys. Removal of shed SARS S from these preparations removed resistance to neutralisation, adding shedding SARS S provided neutralisation resistance. The conserved receptor-binding domain in SARS-CoV-2, as well as the S protein could be important targets for neutralising antibodies, as cleavage of this fragment as an antibody decoy function is a possibility.

**Tmprss2 and prostate cancer**

In prostate cancer cells, Tmprss2 is strongly upregulated in response to androgens. Tmprss2 is expressed on the luminal side of prostate epithelium and this is greater in cancer than in non-cancerous tissue. Fusion of the 5’UTR of the Tmprss2 gene and ERG (erythroblast-specific related gene), an oncogenic transcription factor, is the most common chromosomal aberration in prostate cancer and explains the overexpression of the ERG proto-oncogene seen in malignant cells.34 ERG has been estimated to be overexpressed in 40%–50% of primary prostate cancers, secondary to the androgen-dependent genomic rearrangement on 21q22.2–22.3 producing the fusion. The mutation occurs through chromosomal translocation or intergenic deletion, with both genes on the same arm of chromosome 21, and results in overexpression of chimeric mRNA of ERG. The prevalence of the fusion varies by ethnicity; being highest in European, then Asian and lowest in African (49%, 27%, and 25%, respectively). This suggests alternative mechanisms might explain the origin of prostate cancer in different populations.32

**Tmprss2-ERG fusions occur early in prostate carcinogenesis.** The coding sequence of Tmprss2 is not involved in the gene fusion. Consequently, there is no resultant recombinant protein for the Tmprss2-ETS gene fusion and the promoterless copy of Tmprss2 is silenced. This results in reduced expression of Tmprss2 mRNA in those patients with prostate cancer with the gene fusion. Expression of Tmprss2 is regulated by androgen being highly expressed in normal and neoplastic prostate tissue.35 Tmprss2 may contribute to prostate carcinogenesis, not only by the increased expression, but also through aberrant subcellular localisation attributable to the loss of epithelial polarity in the transformed cells. This latter abnormality may allow the protease to inappropriately gain access to and/or activate some cancer-promoting substrates, which its normal subcellular localisation would preclude under normal physiological conditions.

There is impairment of apoptosis in Tmprss2-ERG positive cancer cells,36 possibly due to disruption of the intracellular death domain or decoy receptors. Men with higher genetically determined transcriptional activity of the androgen receptor have higher risk of Tmprss2-ERG fusion-positive prostate cancer but not fusion-negative prostate cancer. Tumours with the fusion also have higher insulin/insulin-like growth factor signalling and so may modify how hormonal factors, such as obesity, influence risk of metastasis. An androgen-regulated gene can promote prostate cancer tumour growth and metastasis via matrispe activation and...
degradation of ECM laminin beta 1 and nidogen-1. This means that it is implicated in the acceleration of prostate cancer progression up to an aggressive growth phase.18

CONCLUSION
Arguably, the most interesting genes are those whereby a knockout of function appears to have no deleterious effect. Their persistence throughout evolution is suggestive that they are not redundant but vital to the complexity and adaptability of human homeostatic function. TMPRSS2 encodes an exceptional protease. A further understanding of how this is used by viruses is vitally important for the development of antiviral treatments and the understanding of viral spread for current and future pandemics.

Take home messages
► TMPRSS2 encodes a widely expressed protease found anchored into cell membranes.
► TMPRSS2 is used by a range of viruses, including SARS-CoV-2 (COVID-19), to enter host cells.
► Understanding how TMPRSS2 contributes to viral infectivity is vital to the development of effective antiviral treatments and to reduce viral spread in this, and future, pandemics.

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ORCID iDs
Michelle Thunders http://orcid.org/0000-0001-6722-7072
Brett Delahunt http://orcid.org/0000-0002-5398-0300

REFERENCES
1 Bertram S, Glowacka I, Blazejewska P, et al. Tmprss2 and TMPRSS4 facilitate trypsin-independent spread of influenza virus in Caco-2 cells. J Virol 2010;84:1016–25.
2 Kim TS, Heinlein C, Hackman RC, et al. Phenotypic analysis of mice lacking the Tmprss2-encoded protease. Mol Cell Biol 2006;26:965–75.
3 Lam DK, Dang D, Flynn AN, et al. Tmprss2, a novel membrane-anchored mediator in cancer pain. Pain 2015;156:593–30.
4 Schuler BA, Habermann AC, Plosa EL, et al. Age-Related expression of SARS-CoV-2 priming protease TMPRSS2 in the developing lung. bioRxiv 2020:2020.
5 Paoloni-Giacobino A, Chen H, Peitsch MC, et al. Cloning of the TMPRSS2 gene, which encodes a novel serine protease with transmembrane, LDLRA, and SRCR domains and maps to 21q22.3 [published correction appears in Genomics 2001 Sep;71(1-2):114]. Genomics 1997;44:309–20.
6 Stopack SS, Mucci LA, Antonarakis ES, et al. TMPRSS2 and COVID-19: Serendipity or Opportunity for Intervention? Cancer Dis 2020;10:779–82.
7 Lukassen S, Chua RL, Treffzer T, et al. SARS-CoV-2 receptor ACE2 and TMPRSS2 are primarily expressed in bronchial transient secretory cells. Embo J 2020;39:e105114.
8 Zhang R, Gomez Castro MF, McCarry BE, et al. Tmprss2 and Tmprss4 promote SARS-CoV-2 infection of human small intestinal enterocytes. Sci Immunol 2020;5:eabc5382.
9 Zhou L, Xu Z, ACE2 and TMPRSS2 are expressed on the human oculocutaneous suggesting susceptibility to SARS-CoV-2 infection [published online ahead of print, 2020 Jun 13]. Ocul Surf. 2020;18:537–44.
10 Chen Y-W, Lee M-S, Lucht A, et al. Tmprss2, a serine protease expressed in the prostate on the apical surface of luminal epithelial cells and released into semen in prostatesomes, is misregulated in prostate cancer cells. Am J Pathol 2010;176:2986–96.
11 Lin B, Ferguson C, White JT, et al. Prostate-localized and androgen-regulated expression of the membrane-bound serine protease TMPRSS2. Cancer Res 1999;59:4180–4.
12 Mollica V, Rizzo A, Massari F. The pivotal role of TMPRSS2 in coronavirus disease 2019 and prostate cancer. Future Oncol 2020. doi:10.2217/fon-2020-0571. [Epub ahead of print: 13 Jul 2020].
13 Aafar DE, Vivanco I, Hubert RS, et al. Catalytic cleavage of the androgen-regulated TMPRSS2 protease results in its secretion by prostate and prostate cancer epithelia. Cancer Res 2001;61:1686–92.
14 Zmora P, Molenhauer-A S, Hofmann-Winkler H, et al. Tmprss2 isoform 1 activates respiratory viruses and is expressed in viral target cells. PLoS One 2015;10:e0138380.
15 Bertram S, Dijkman R, Habjan M, et al. Tmprss2 activates the human coronavirus 229E for cathespisin-independent host cell entry and is expressed in viral target cells in the respiratory epithelium. J Virol 2013;87:6150–60.
16 Hou Y, Zhao J, Martin W, et al. New insights into genetic susceptibility of COVID-19: an ACE2 and TMPRSS2 polymorphism analysis. BMC Med 2020;18:216.
17 Cheng Z, Zhou J, To KK-W, et al. Identification of TMPRSS2 as a Susceptibility Gene for Severe 2009 Pandemic A(H1N1) Influenza and A(H7N9) Influenza. J Infect Dis 2015;212:1214–21.
18 Hoffmann M, Kleine-Weber H, Schroeder S, et al. SARS-CoV-2 cell entry depends on ACE2 and TMPRSS2 and is blocked by a clinically proven protease inhibitor. Cell 2020;181:271–80.
19 Clinkemalie L, Spans L, Dubois V, et al. Androgen regulation of the TMPRSS2 gene and the effect of a SNP in an androgen response element. Mol Endocrinol 2013;27:2028–40.
20 Logera Maya EA, van der Graaf A, Lanting P, et al. Lack of Association Between Genetic Variants at ACE2 and TMPRSS2 Genes Involved in SARS-CoV-2 Infection and Human Quantitative Phenotypes. Front Genet 2020;11:613.
21 Hou Y, Zhao J, Martin W, et al. New insights into genetic susceptibility of COVID-19: an ACE2 and TMPRSS2 polymorphism analysis. BMC Med 2020;18:216.
22 Strope JD, Pham MD, Figg WD. TMPRSS2: potential biomarker for COVID-19 outcomes. J Clin Pharmacol 2020;60:801–7.
23 Ragia G, Manolopoulos VG. Inhibition of SARS-CoV-2 entry through the ACE2/TMPRSS2 pathway: a promising approach for uncovering early COVID-19 drug therapies. Eur J Clin Pharmacol 2020;1–8.
24 Qing E, Hantak MP, Galpalii GG, et al. Evaluating MERS-CoV entry pathways. Methods Mol Biol 2020;2099:9–20.
25 Gupta R, Charron J, Stenger CL, et al. SARS-CoV-2 (COVID-19) structural and evolutionary dynamicome: insights into functional evolution and human genomics. J Biol Chem 2020;bc1:21014873.
26 Laporte M, Naessens L. Airway proteases: an emerging drug target for influenza and other respiratory virus infections. Curr Opin Virol 2017;24:16–24.
27 Xiao K, Zhai J, Feng Y, et al. Isolation of SARS-CoV-2 related coronavirus from Malayan pangolins. Nature 2020;583:286–9.
28 Sakai K, Sekizuka T, Ami Y, et al. A mutant H3N2 influenza virus uses an alternative activation mechanism in TMPRSS2 knockout mice by loss of an oclusaccharide in the hemagglutinin stalk region. J Virol 2015;89:5154–8.
29 Sakai K, Ami Y, Nakajima N, et al. Tmprss2 independency for haemagglutinin cleavage in vivo differentiates influenza B virus from influenza A virus. Sci Rep 2016;6:29430.
30 Shen LW, Mao HJ, Wu YL, et al. Tmprss2: a potential target for treatment of influenza virus and coronavirus infections. Biochimie 2017;142:1–10.
31 Hoffmann M, Kleine-Weber H, Pöhlmann S. A multicellular cleavage site in the spike protein of SARS-CoV-2 is essential for infection of human lung cells. Mol Cell 2020;78:779–84.
32 Glowacka I, Bertram S, Müller MA, et al. Evidence that TMPRSS2 activates the severe acute respiratory syndrome coronavirus spike protein for membrane fusion and reduces viral control by the humoral immune response. J Virol 2011;85:4122–34.
33 Sivaraman H, Er SY, Choong YK, et al. Structural basis of the SARS-CoV-2/SARS-CoV receptor binding and small-molecule blockers as potential therapeutics. Annu Rev Pharmacol Toxicol 2020. doi:10.1146/annurev-pharmtox-061220-093392. [Epub ahead of print: 23 Jun 2020].
34 García-Perdomo HA, Chaves MJ, Osorio JC, et al. Association between TMPRSS2:ERG fusion gene and the prostate cancer: systematic review and meta-analysis. Cent European J Urol 2018;71:410–9.
35 Zhou CK, Young D, Yeebo AD, et al. TMPRSS2:ERG Gene Fusions in Prostate Cancer of West African Men and a Meta-Analysis of Racial Differences. Am J Epidemiol 2017;186:1352–61.
36 Vaaraa MH, Porvari K, Kyllönen A, et al. The TMPRSS2 gene encoding transmembrane serine protease is overexpressed in a majority of prostate cancer patients: detection of mutated TMPRSS2 form in a case of aggressive disease. Int J Cancer 2001;94:705–10.
37 Farooqi AA, Hou M-F, Chen C-C, et al. Androgen receptor and gene network: micromechanics reassembles the signaling machinery of TMPRSS2:ERG positive prostate cancer cells. Cancer Cell Int 2014;14:34.
38 Ko C-J, Huang C-C, Lin H-Y, et al. Androgen-induced TMPRSS2 activates matiphat and promotes extracellular matrix degradation, prostate cancer cell invasion, tumor growth, and metastasis. Cancer Res 2015;75:2949–60.