

***PRSS1* IVS2+61_65delCAGCC**

c.200+61_65delCAGCC

Citation

- Gao F, Li Y, Wang C, Zhuang Z, Liu QC, Chen J, Hong G, Xu Z. (2014) **Identification of a novel frame-shift mutation in *PRSS1* gene in Han patients with autoimmune pancreatitis.** [Curr Mol Med 14, 340-348](#)
Variant was erroneously reported as IVS2+56_60delCCCAG

Functional studies

- Gao F, Li Y, Wang C, Zhuang Z, Liu QC, Chen J, Hong G, Xu Z. (2014) **Identification of a novel frame-shift mutation in *PRSS1* gene in Han patients with autoimmune pancreatitis.** [Curr Mol Med 14, 340-348](#)
Study claims variant results in missplicing and deletion of the first 141 nt from exon-2 (47 amino-acids). A cryptic splice site within exon-2 is used. In contrast to title, there is no frame shift.
Data showing increased activation is not credible.