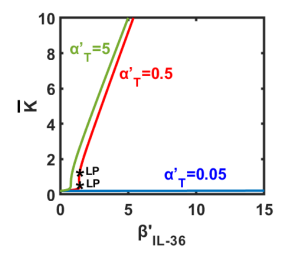
## **Supporting Information**

## Dynamics of the Network Mediated by IL-36 in the Pathogenesis of Psoriasis

 $Sneha\ Pandey^{1,\ *},\ Syona\ Tiwari^{1,\ *},\ Sulagna\ Basu^{1,\ *},\ Rajiv\ Kumar\ Mishra^2,\ and\ Rakesh\ Pandey^{1,\ *}$ 

\*Contributed equally

++ Correspondance: <a href="mailto:rakeshpandey@bhu.ac.in">rakeshpandey@bhu.ac.in</a>



**Figure 1:** Keratinocytes vs.  $\beta'_{IL36}$ : Comparative graph for varying levels of Effective rates of migration of T- cells towards psoriatic lesion.

<sup>&</sup>lt;sup>1</sup> Bioinformatics, MMV, Banaras Hindu University, Varanasi, Uttar Pradesh, India

<sup>&</sup>lt;sup>2</sup> iOligos Technologies Private Limited, India