

Supporting Information for

Drivers and suppressors of triple-negative breast cancer

Wanfu Wu^a, Margaret Warner^a, Li Wang^a, Wei-Wei He^b, Ruipeng Zhao^c, Cindy Botero^a, Bo Huang^a, Charlotte Ion^d, Charles Coombes^d, Jan-Ake Gustafsson^{a,e,1}

¹ To whom correspondence may be addressed:

Jan-Ake Gustafsson: jgustafsson@uh.edu

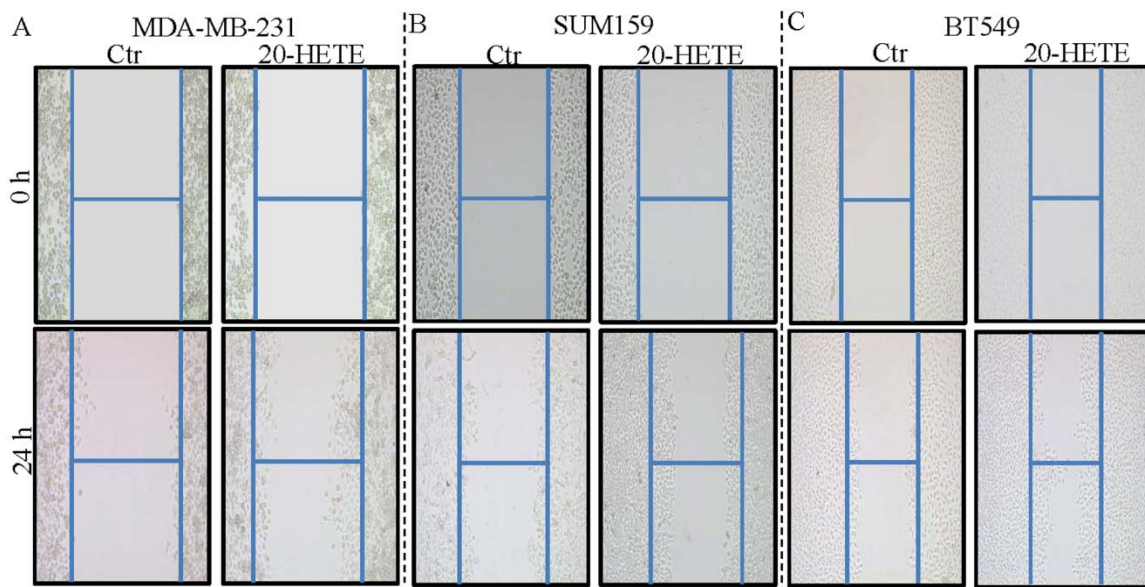


Fig. S1. The effect of 20-HETE on the migration of TNBC cells. 20-HETE treatment increased the cell migration of MDA-MB-231(A), SUM159 (B) and BT549 (C).

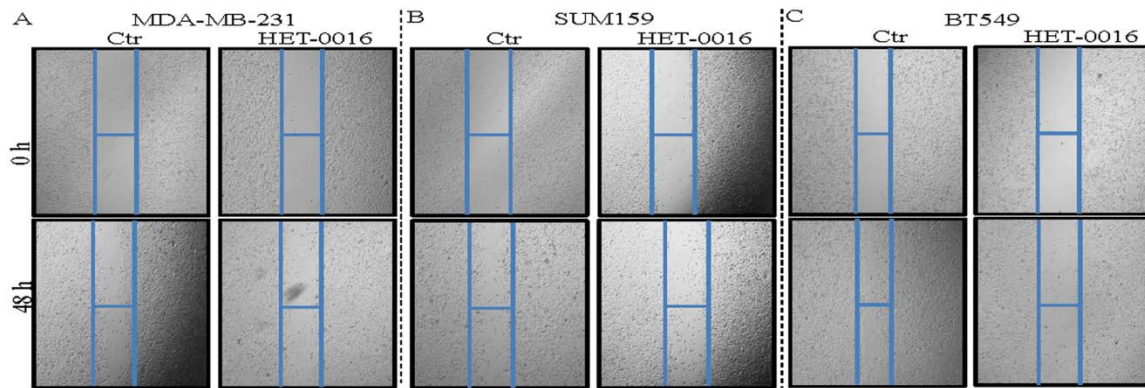


Fig. S2. The effect of HET-0016 on the migration of TNBC cells. HET-0016 treatment decreased the cell migration of MDA-MB-231(A), SUM159 (B) and BT549 (C).

Table S1. The number of significant genes

	M vs nadj
Down	714
NS	14208
Up	565

M: malignant parts; nadj: normal adjacent parts; NS: not significant.