I am writing to confirm that I give my consent for information about myself to be published in Cell Death & Disease, CDDIS-21-2663RR, "TMEM116 is required for lung cancer cell motility and metastasis through PDK1 signaling pathway".

Sincerely

Dr. Suhong Zhang

Suhong Zhong

State Key Laboratory for Agrobiotechnology

College of Biological Sciences

China Agricultural University

Beijing, P.R. China.

Email: SZ20143020066@cau.edu.cn

I am writing to confirm that I give my consent for information about myself to be published in Cell Death & Disease, CDDIS-21-2663RR, "TMEM116 is required for lung cancer cell motility and metastasis through PDK1 signaling pathway".

Sincerely

Dr. Haiting Dai

State Key Laboratory for Agrobiotechnology

College of Biological Sciences China Agricultural University

Beijing, P.R. China.

Email: SZ20173020178@cau.edu.cn

I am writing to confirm that I give my consent for information about myself to be published in Cell Death & Disease, CDDIS-21-2663RR, "TMEM116 is required for lung cancer cell motility and metastasis through PDK1 signaling pathway".

Sincerely

Dr. Wenya Li

State Key Laboratory for Agrobiotechnology

College of Biological Sciences

China Agricultural University

Beijing, P.R. China.

Email: b20203020120@cau.edu.cn

I am writing to confirm that I give my consent for information about myself to be published in Cell Death & Disease, CDDIS-21-2663RR, "TMEM116 is required for lung cancer cell motility and metastasis through PDK1 signaling pathway".

Sincerely

Dr. Runming Wang

State Key Laboratory for Agrobiotechnology

College of Biological Sciences

China Agricultural University

Beijing, P.R. China.

Email: wrm1990@cau.edu.cn

I am writing to confirm that I give my consent for information about myself to be published in Cell Death & Disease, CDDIS-21-2663RR, "TMEM116 is required for lung cancer cell motility and metastasis through PDK1 signaling pathway".

Sincerely

Dr. Hanyu Wu

State Key Laboratory for Agrobiotechnology

College of Biological Sciences

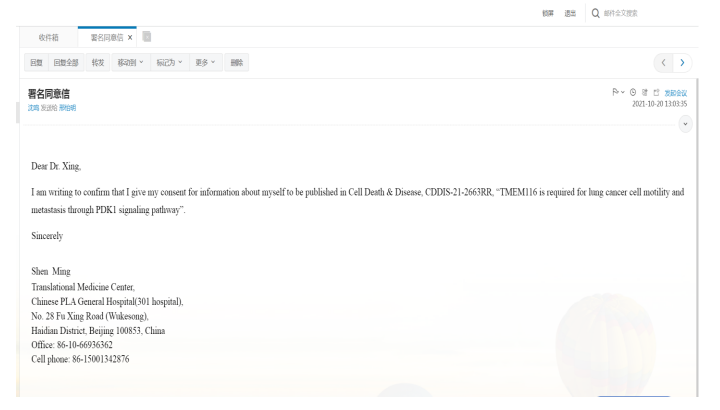
Hanyu Wu.

China Agricultural University

Beijing, P.R. China.

Email: wuhanyu@cau.edu.cn

Confirmation letter from Dr. Ming Shen



I am writing to confirm that I give my consent for information about myself to be published in Cell Death & Disease, CDDIS-21-2663RR, "TMEM116 is required for lung cancer cell motility and metastasis through PDK1 signaling pathway".

Sincerely

Dr. Ye Hu

College of Pulmonary and Critical Care Medicine

Chinese PLA General Hospital

Beijing, P.R.China.

Te Hu

I am writing to confirm that I give my consent for information about myself to be published in Cell Death & Disease, CDDIS-21-2663RR, "TMEM116 is required for lung cancer cell motility and metastasis through PDK1 signaling pathway".

Sincerely

Prof. Lixin XIE

dim XIZ

Head of College of Pulmonary & Critical Care Medicine

Chinese PLA General Hospital

Beijing

China