From:	tmng.notices@uspto.gov
Sent:	Wednesday, October 02, 2019 06:49:28 AM EDT
То:	dolund@gmail.com
Subject:	Official USPTO Notification: U.S. Trademark Application SN 88198863

OFFICIAL USPTO NOTICE OF ABANDONMENT

TRADEMARK APPLICATION ABANDONED FAILURE TO RESPOND TIMELY TO OFFICE ACTION

U.S. Application Serial No. 88198863 Mark: SINOFRESH Owner: ZapVir Inc Docket/Reference No. n/a

Issue date: October 02, 2019

The application above is abandoned because we did not receive a response to the previous Office action within the six-month response period.

If you did not receive the Office action or if the delay in filing your response was unintentional, you can file a <u>Petition to Revive Abandoned Application - Failure to Respond Timely to Office Action</u> form. You must file the petition within two months of the issue date of this notice. The petition must include the following:

(1) A signed statement by someone with firsthand knowledge of the facts, stating that the delay in responding by the due date was unintentional;

(2) A complete response to the Office action if the Office action was received, or, if the Office action was not received, a clear statement of this fact; and

(3) A petition fee.

If you have proof that the application was abandoned due to USPTO error, you can file a <u>Request for</u> <u>Reinstatement</u> of the application and include the proof (such as a copy of an email confirmation issued by the USPTO that includes the date of receipt and a summary of the online submission). You must file the request **within two months of the issue date of this notice.** There is no fee for this request.

For more information on filing a petition, see our webpage on petitions.

Direct questions about this notice, filing a petition, or filing a request for reinstatement to the Trademark Assistance Center at 1-800-786-9199 (select option 1) or <u>TrademarkAssistanceCenter@uspto.gov</u>.

View this notice and other documents for this application in the <u>Trademark Status and Document Retrieval</u> (<u>TSDR</u>) database.