From: Veronica.Bracken@mt.com
Subject: RE: JoVE Language
Date: August 30, 2019 at 11:04 AM

To: jdevery@luc.edu

Jim

Please add yellow highlights as shown in excerpt below.

Also, we have some customers that use the term "ReactIR spectroscopy" if wanted to incorporate it into the script.

Everything else ok.

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ReactIR enables chemists to measure functional group specific reaction trends and profiles real-time *in-situ*, providing highly specific information about kinetics, mechanism, pathways, at the influence of reaction variables on performance. Using ReactIR, chemists can directly transpectants, reagents, intermediates, products and byproducts as their structures change over to course of the reaction. This tool provides critical information to chemists that facilitates to development of new compounds and the optimization of synthetic routes and new chemist processes.

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----Original Message-----

From: Devery, Jim <jdevery@luc.edu> Sent: Friday, August 30, 2019 10:35 AM

To: Bracken Veronica AUTOCHEM < Veronica. Bracken@mt.com>

Subject: JoVE Language

Highlighted in yellow.

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