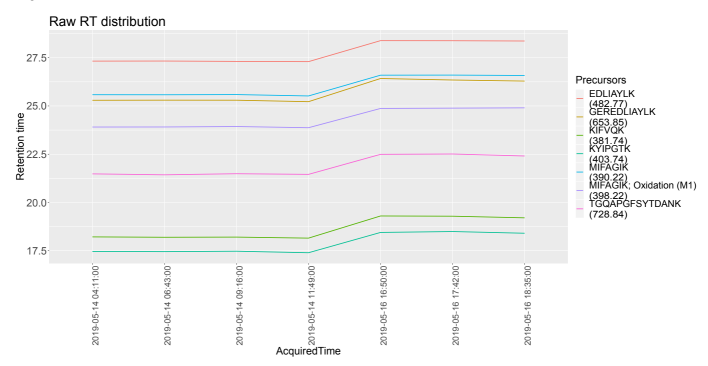
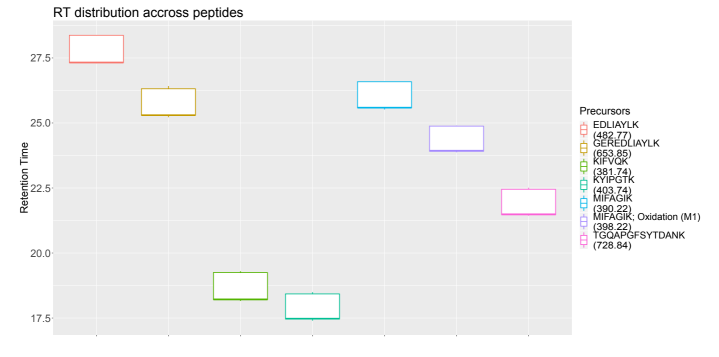
# CytoC

Acquired time	File name	
2019-05-14 04:11:00	QEMYC190513_14	
2019-05-14 04:11:00	QEMYC190513_14	▼

# **Retention time**

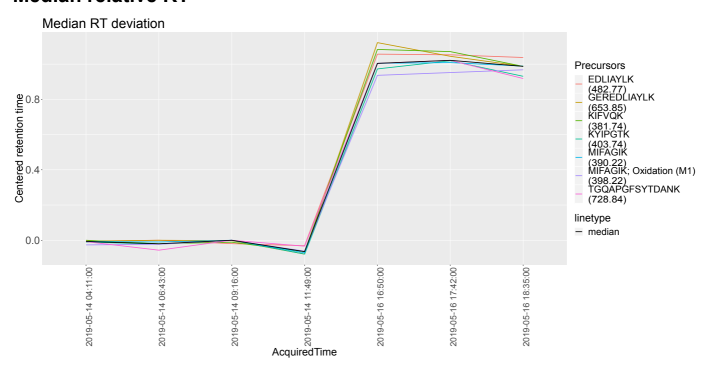
# **Raw RT**

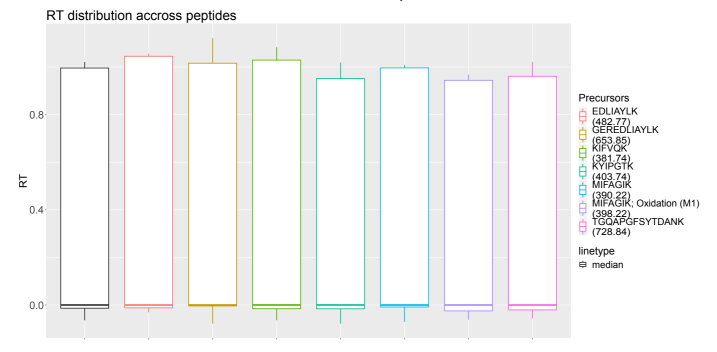




Save figure

# **Median relative RT**

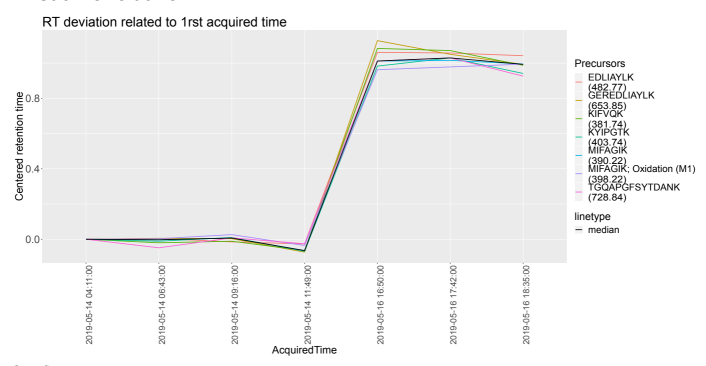


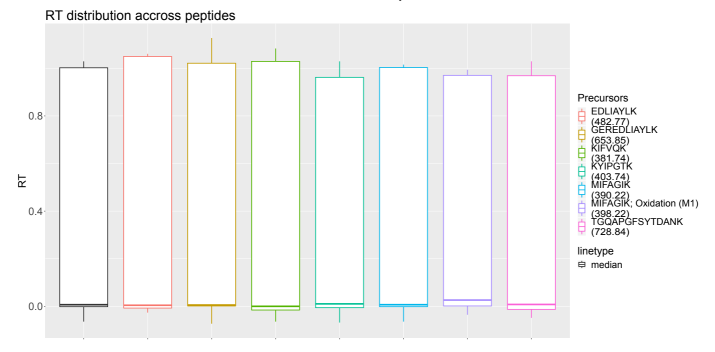


Save figure

RT were normalized by computing the difference beetween each acquired RT and the median of all for each precursor.

## First time relative RT



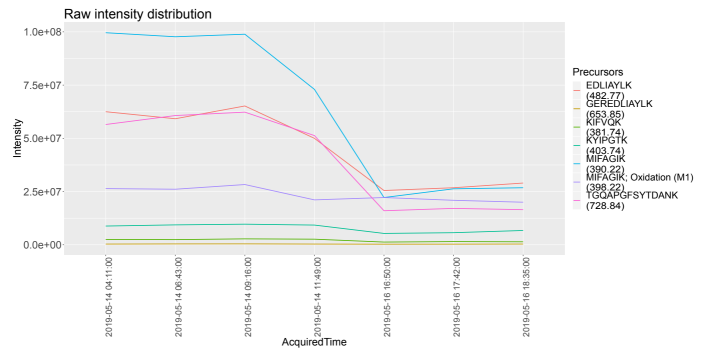


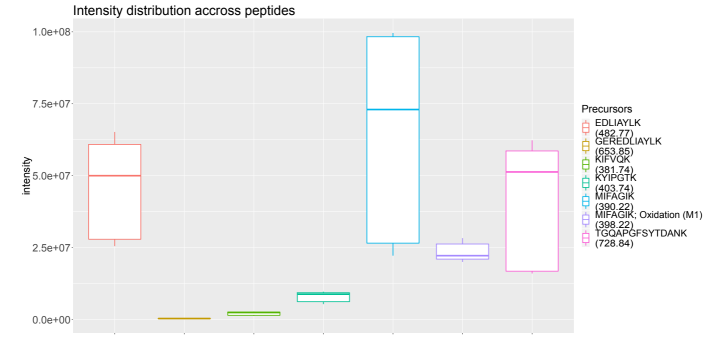
Save figure

RT were normalized by computing the difference beetween each acquired RT and the first acquired time where all precursors were observed (2019-05-14 04:11:00)

# **Intensity**

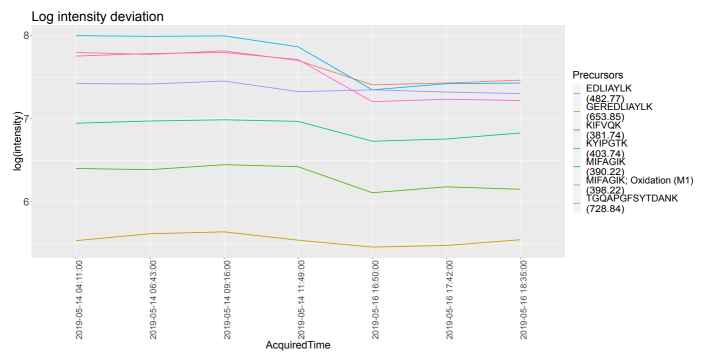
# **Raw intensities**

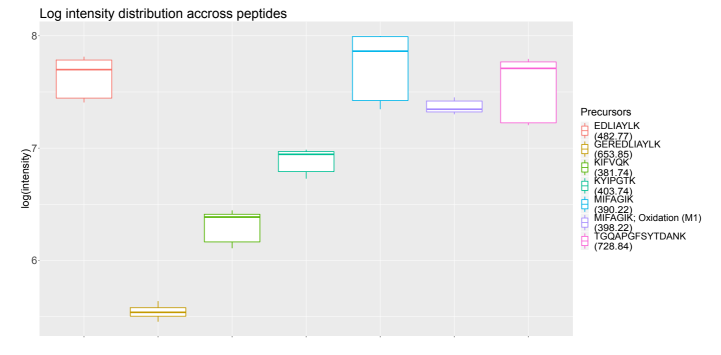




Save figure

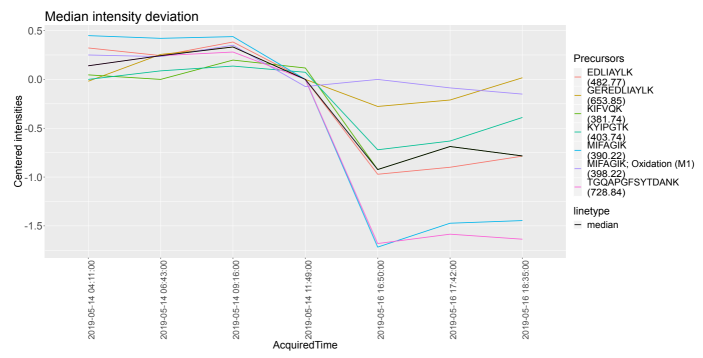
# Log intensities

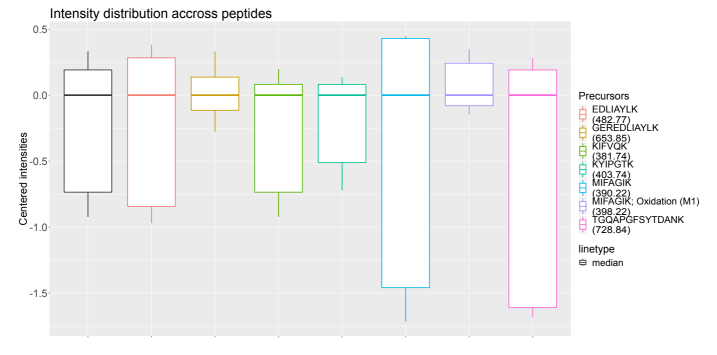




Save figure

# **Median relative intensities**

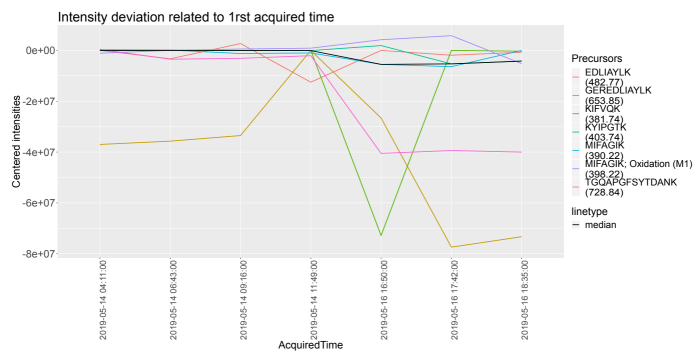


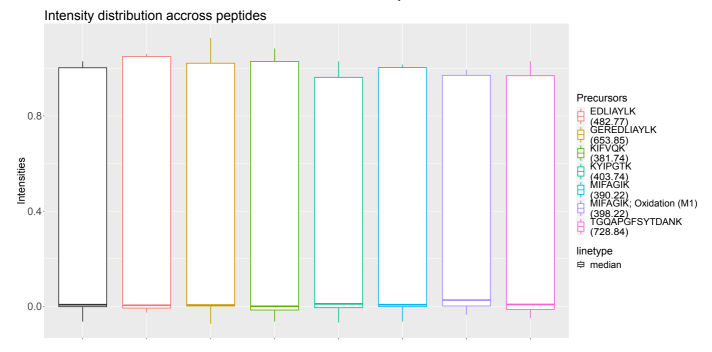


Save figure

Intensities were normalized by dividing each acquired intensity by the median of all for each precursor, and transforming the ratios by log2.

### First time relative intensities

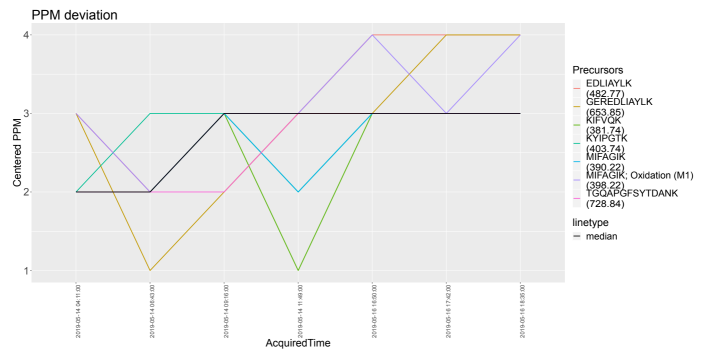


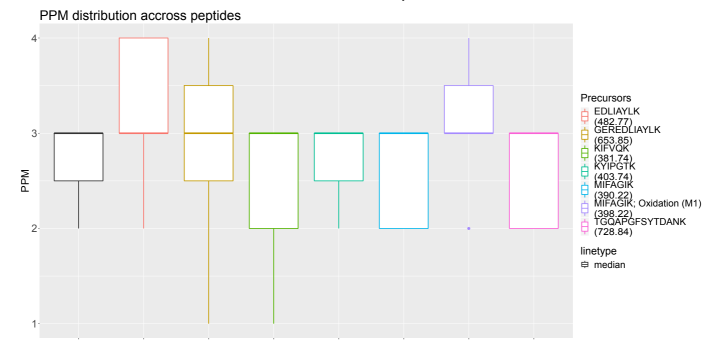


Save figure

Intensities were normalized by computing the ratio beetween each acquired intensity and the intensity of the first acquired time where all precursors were observed (2019-05-14 04:11:00)

# **PPM**

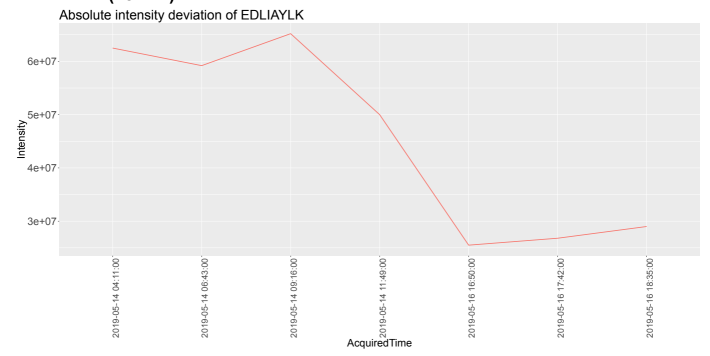


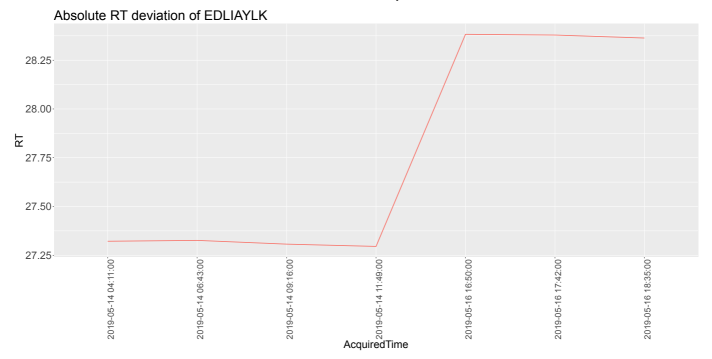


Save figure

# Metrics deviation by precursor

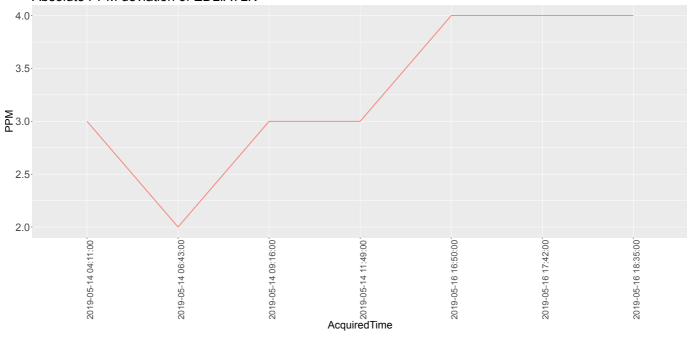
# **EDLIAYLK (482.77)**





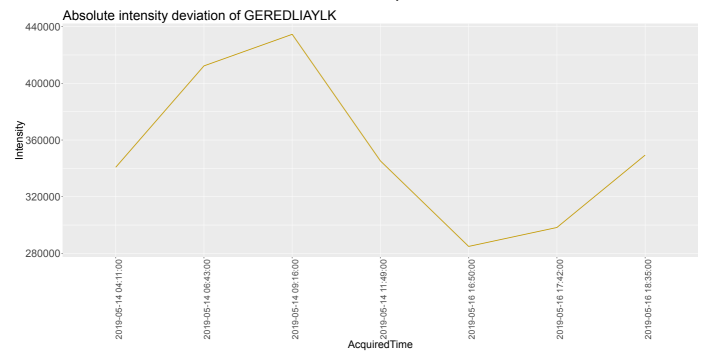
#### Save figure





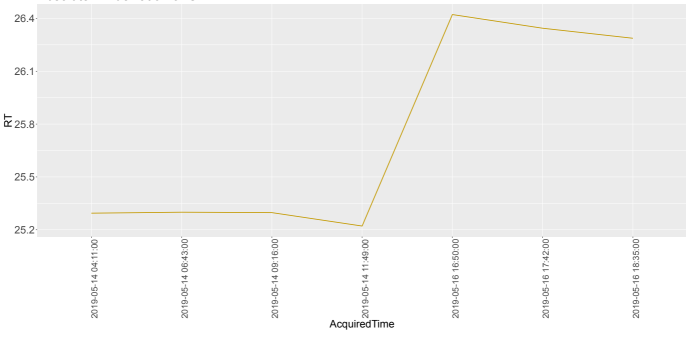
Save figure

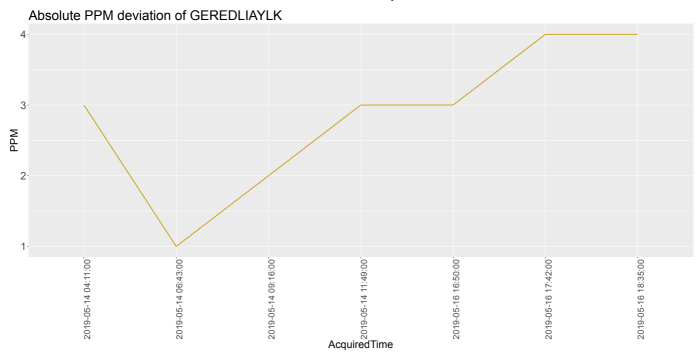
**GEREDLIAYLK (653.85)** 



#### Save figure

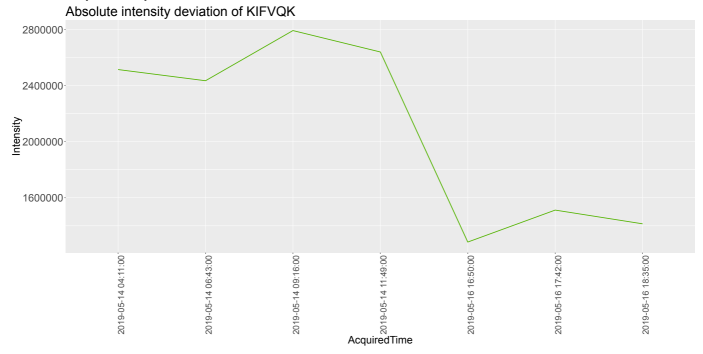


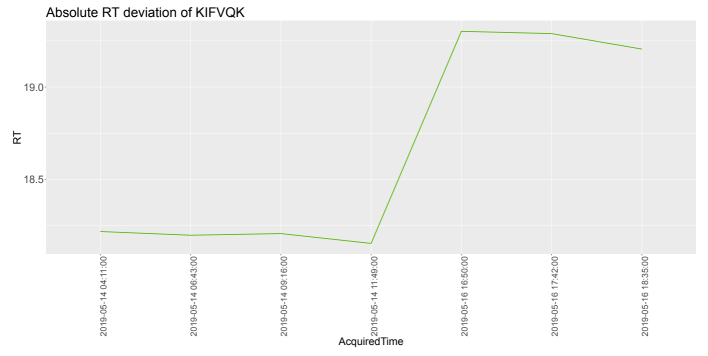




Save figure

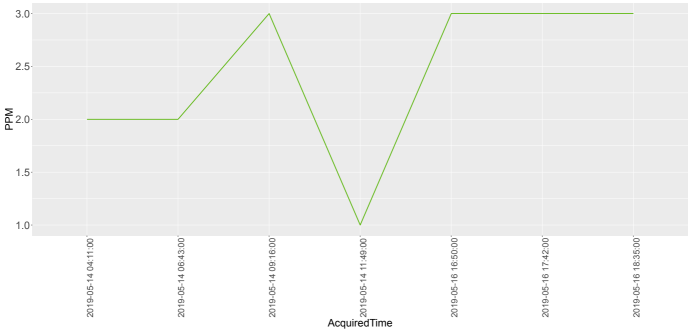
# KIFVQK (381.74)





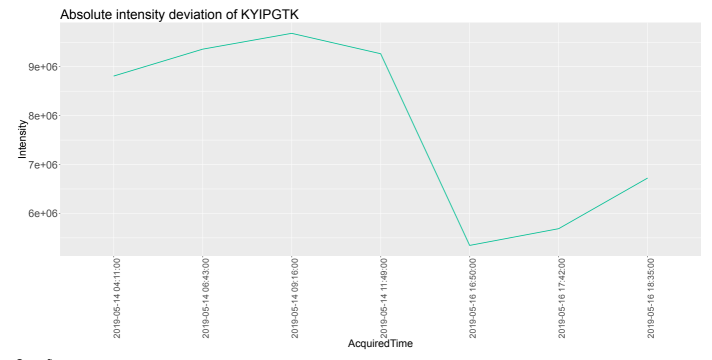
#### Save figure



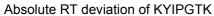


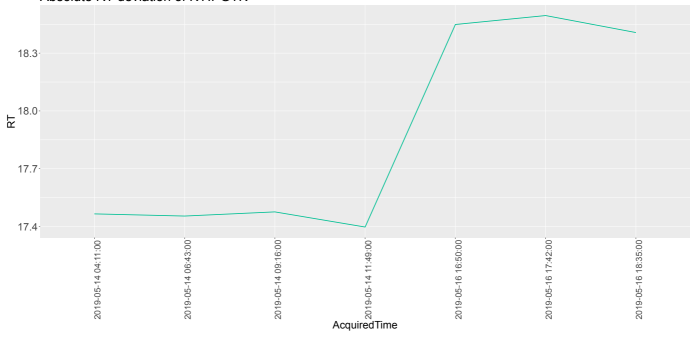
Save figure

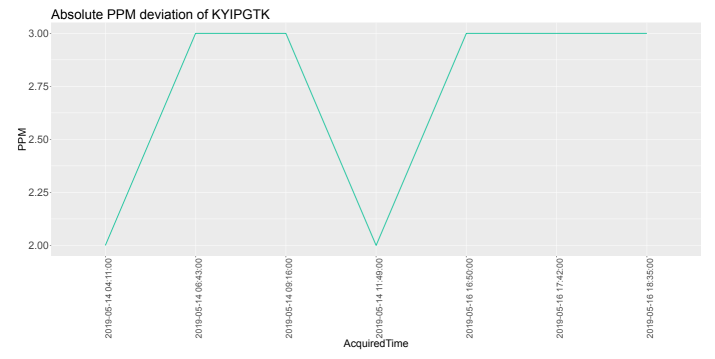
**KYIPGTK (403.74)** 



# Save figure

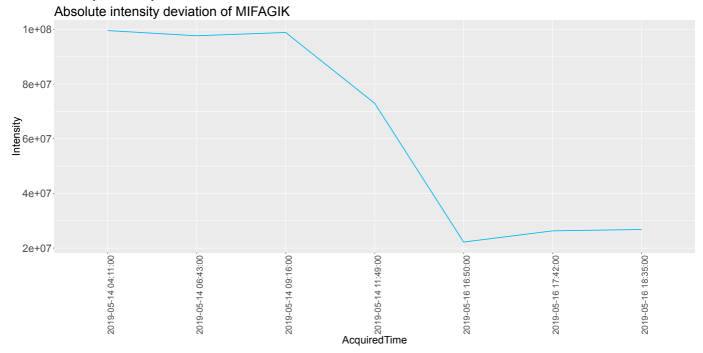


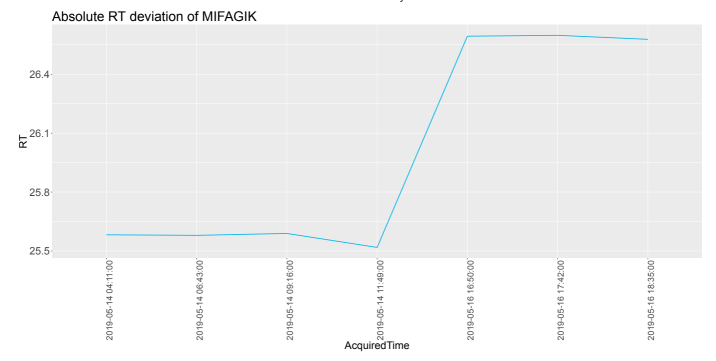




Save figure

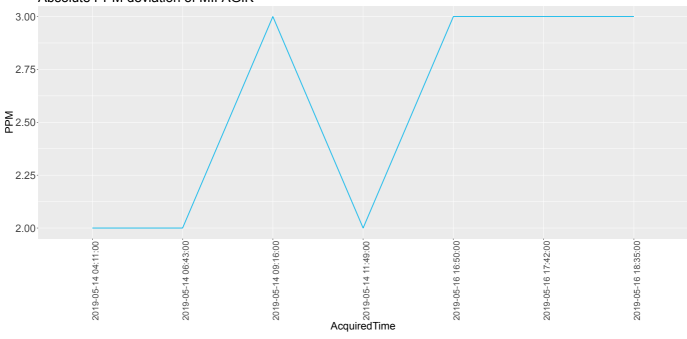
# MIFAGIK (390.22)





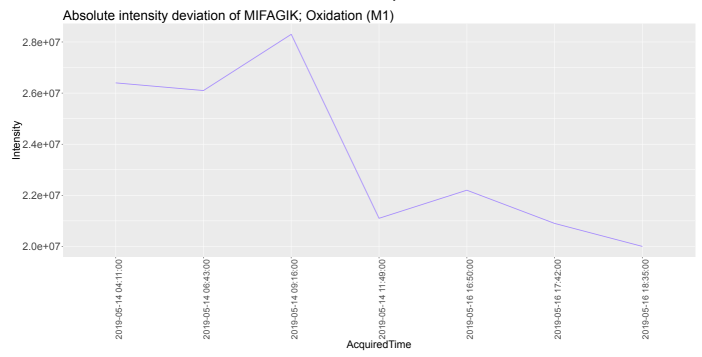
#### Save figure



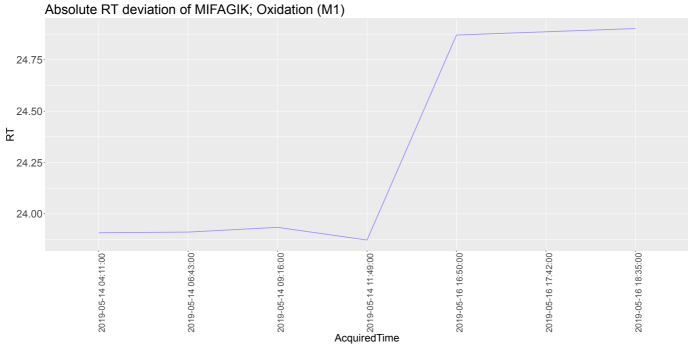


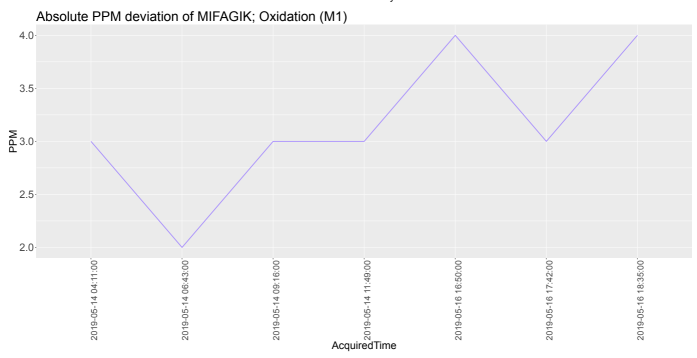
Save figure

MIFAGIK; Oxidation (M1) (398.22)



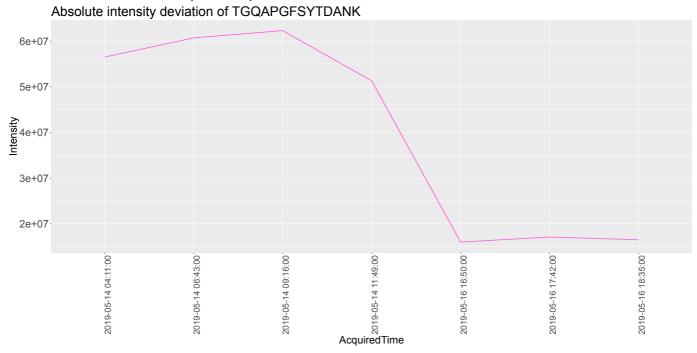
#### Save figure





Save figure

# **TGQAPGFSYTDANK** (728.84)



# Absolute RT deviation of TGQAPGFSYTDANK 22.5 22.2 21.9

Acdniced\_Lime

2019-05-14 09:16:00

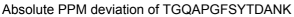
2019-05-16 16:50:00

2019-05-16 18:35:00

#### Save figure

2019-05-14 04:11:00

21.6



2019-05-14 06:43:00

