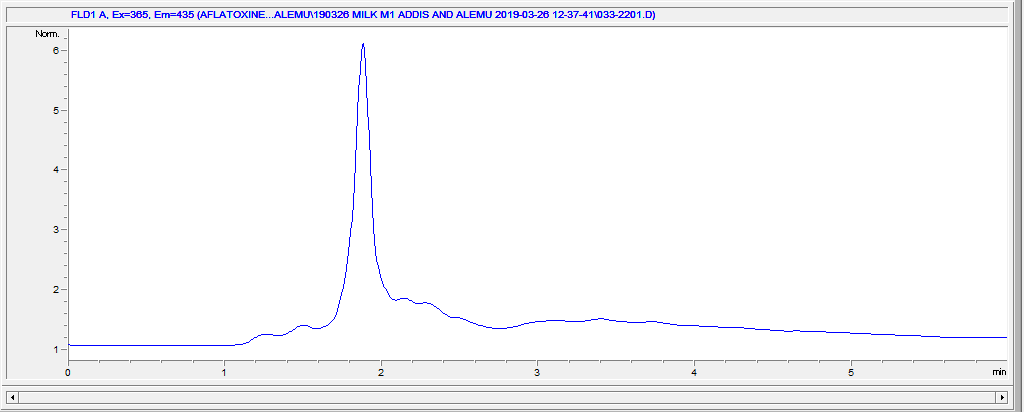
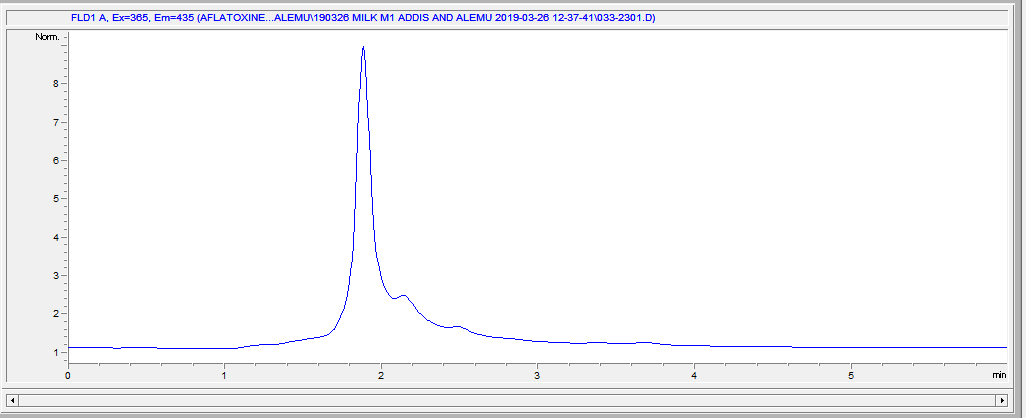
Aflatoxin M1 in Milk sample Chromatogram

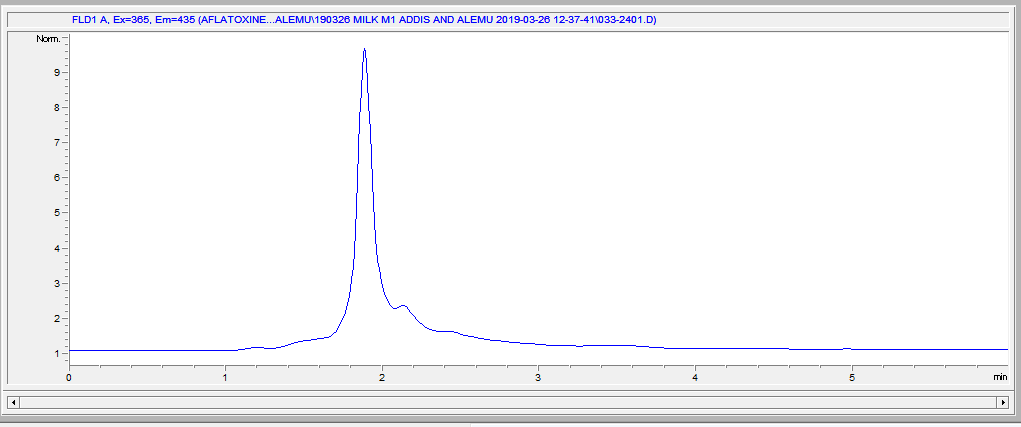
11185021 A



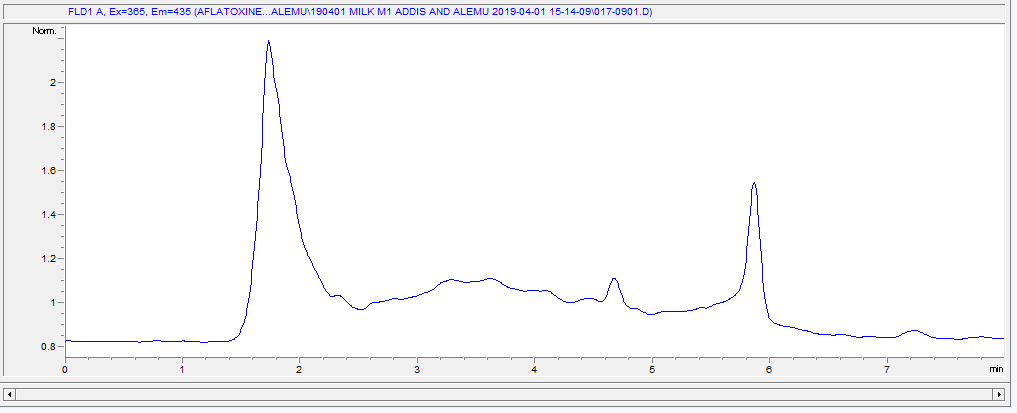
11185021 B



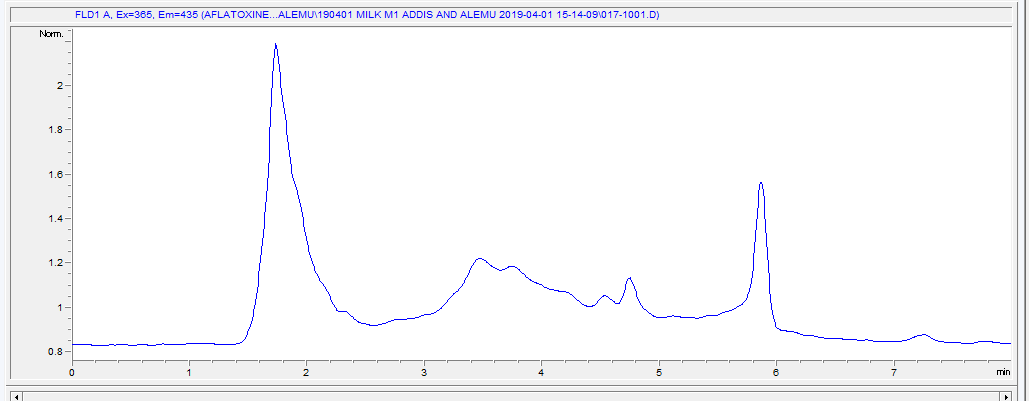
11185021 C



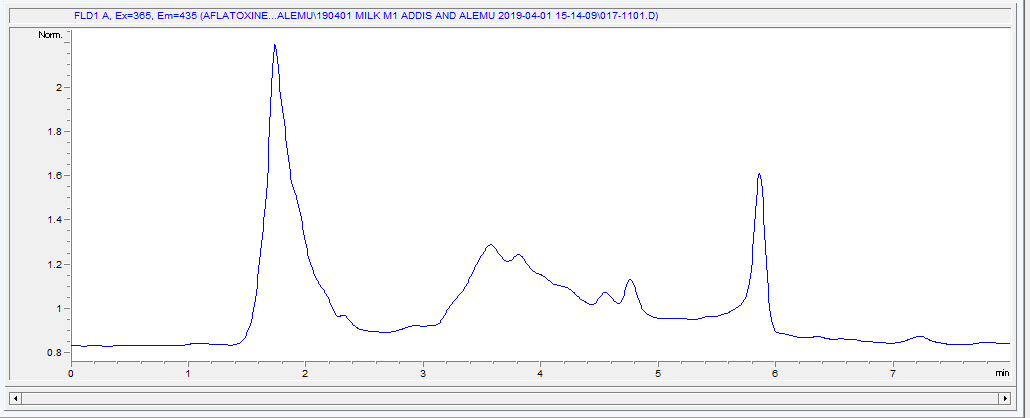
11185022 A



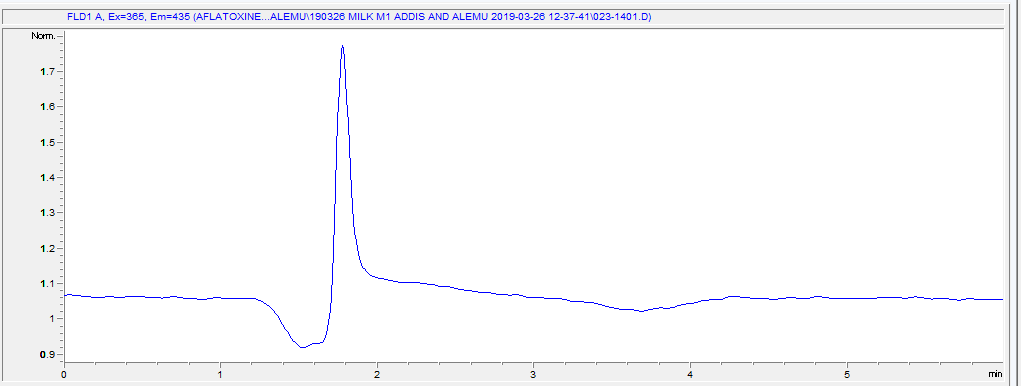
11185022 B



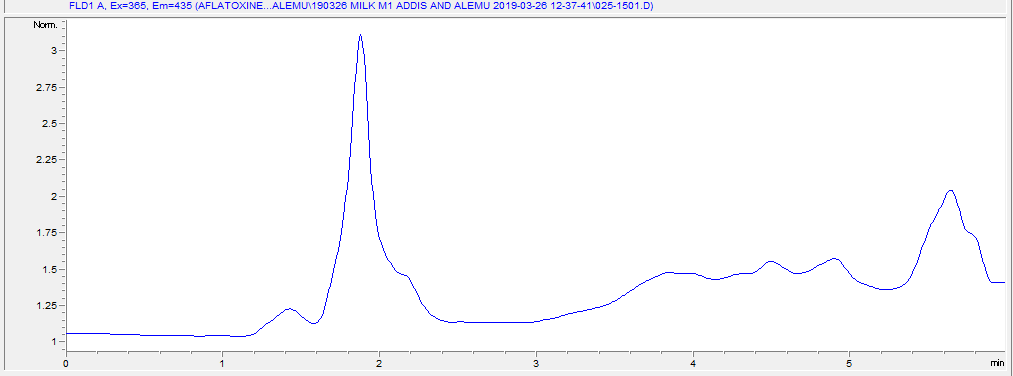
11185022 C



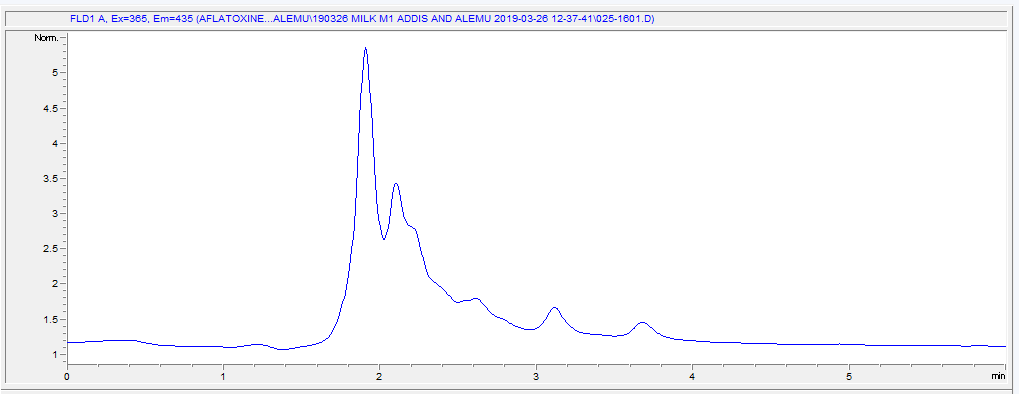
11185023 A



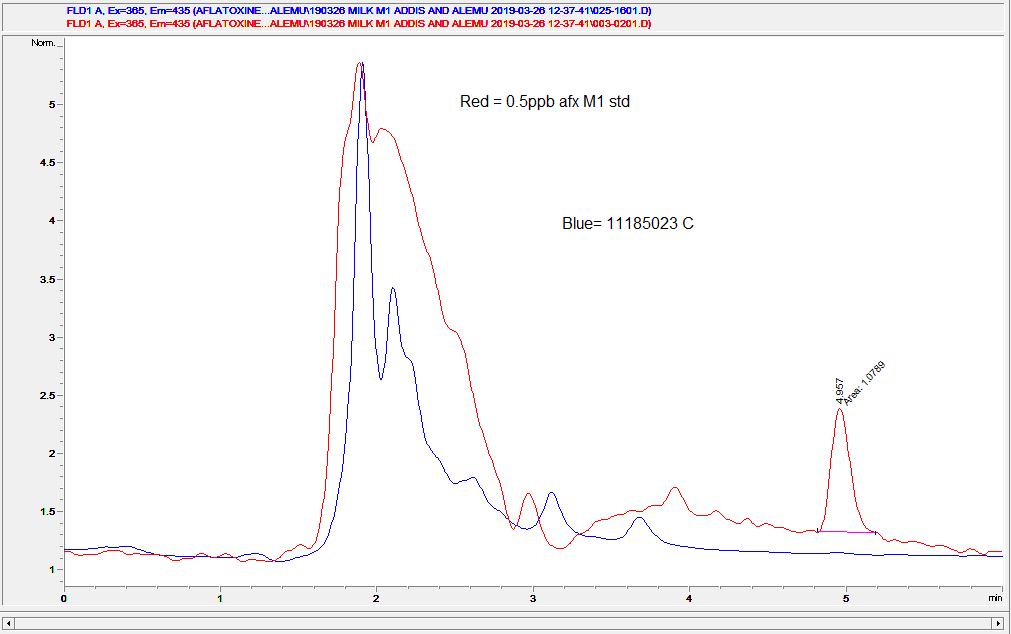
11185023 B



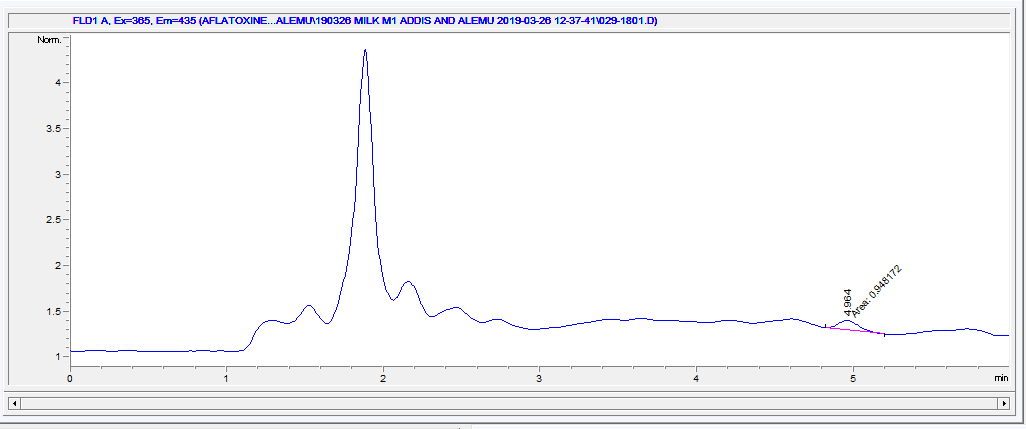
11185023 C



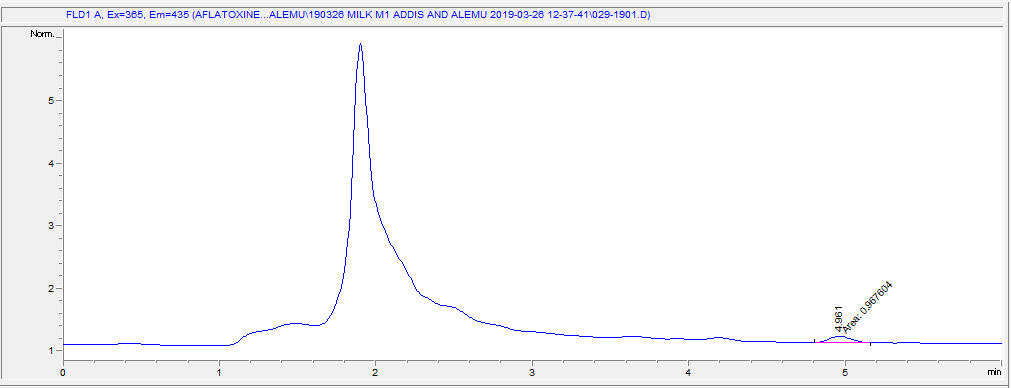
11185023 C overlaid with 0.5ppb M1 standard



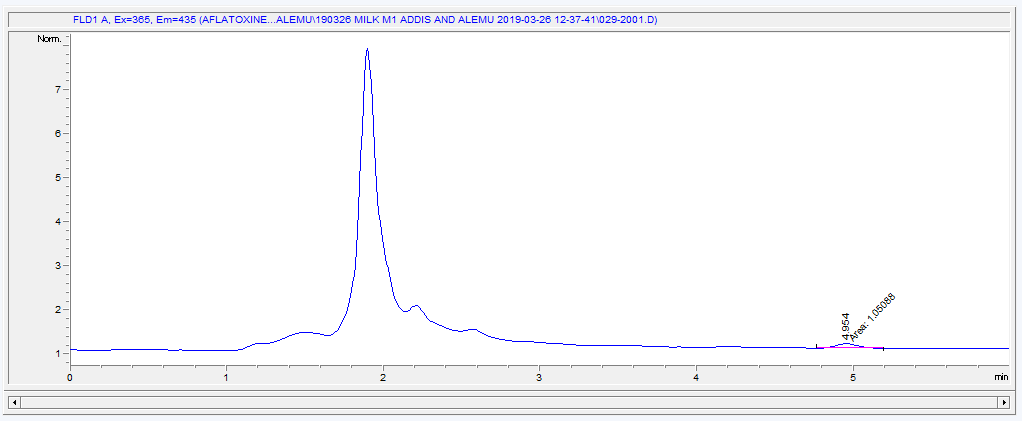
11185024 A



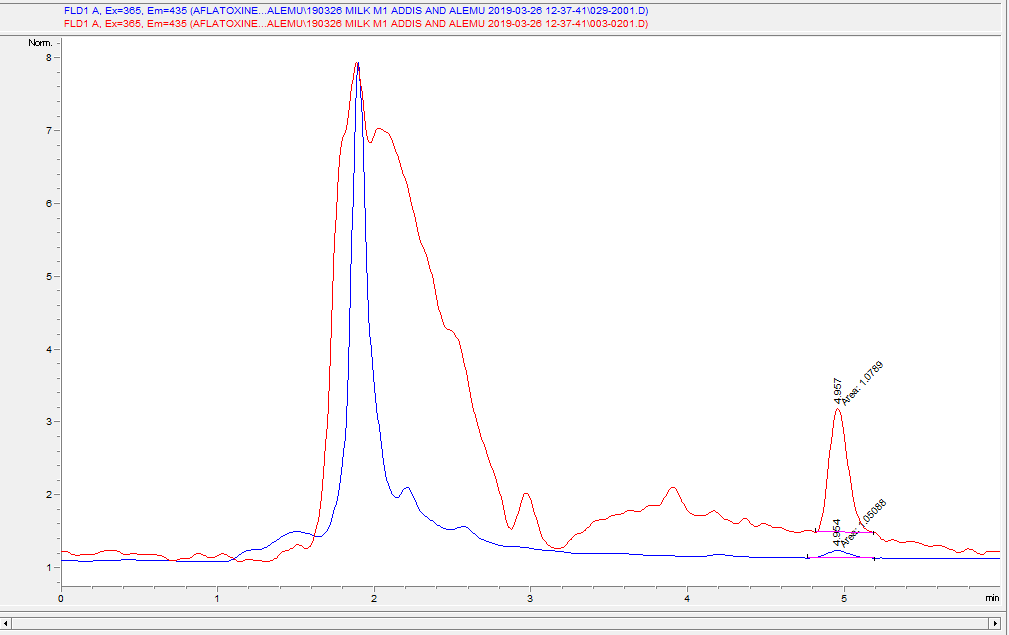
11185024 B



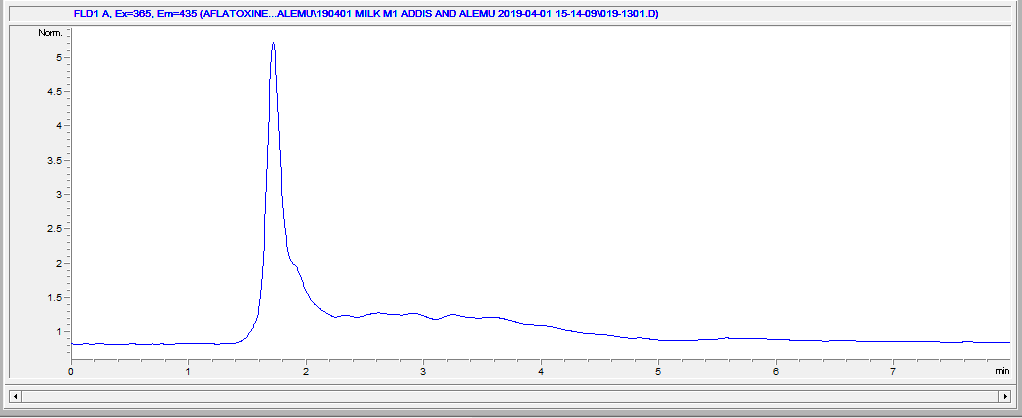
11185024 C



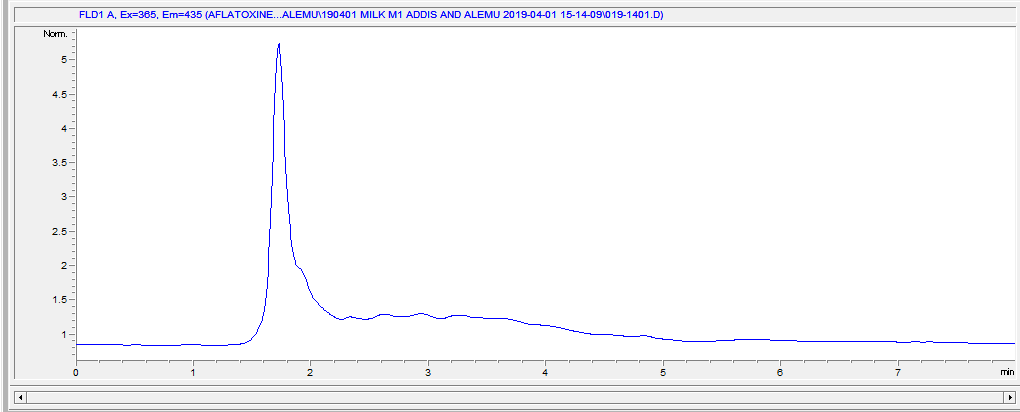
11185024 C overlaid with 0.5ppb M1 standard



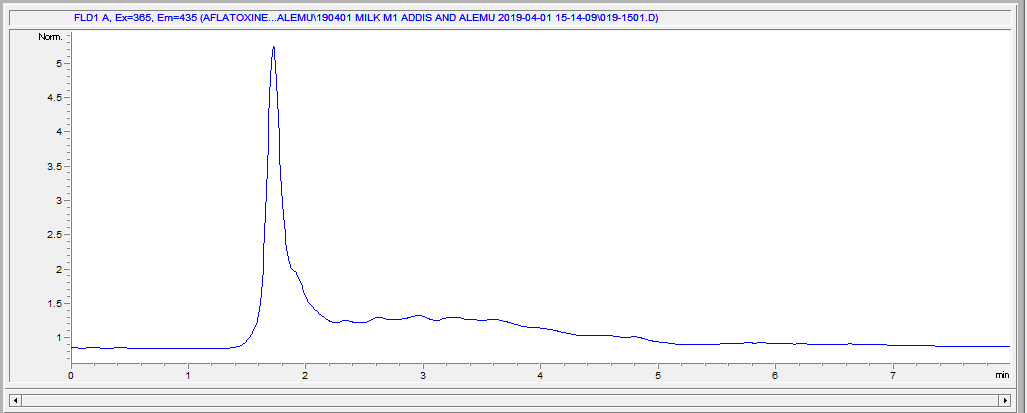
11185025 A



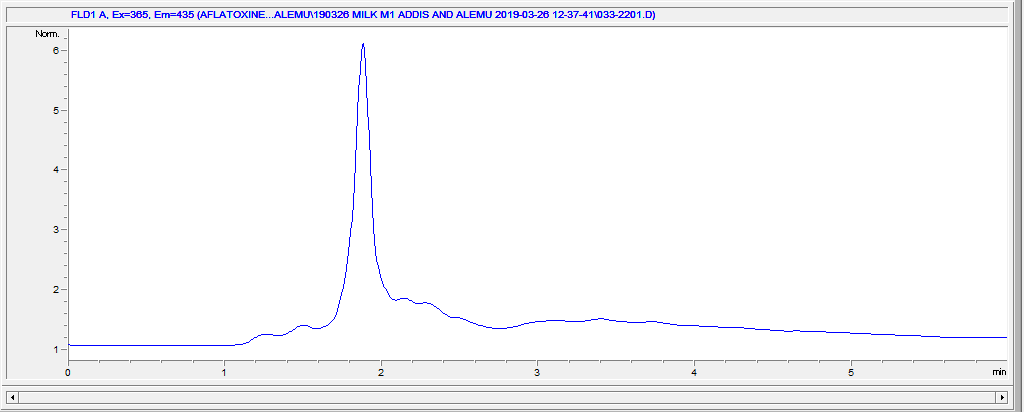
11185025 B



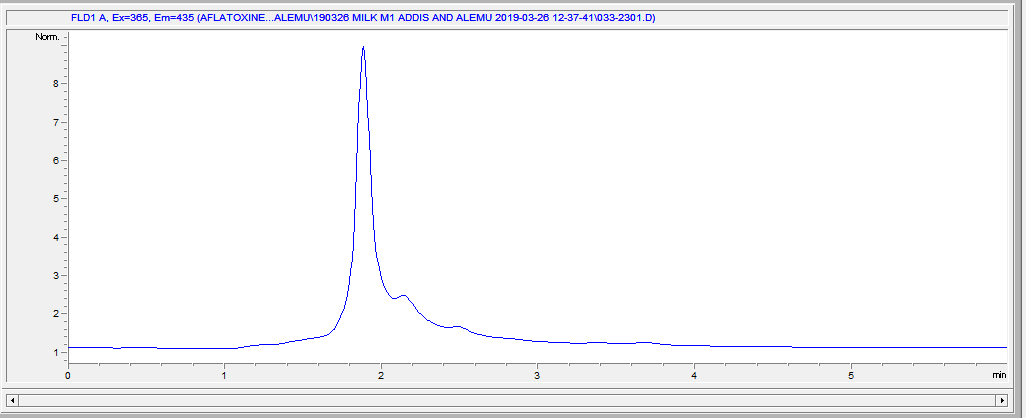
11185025 C



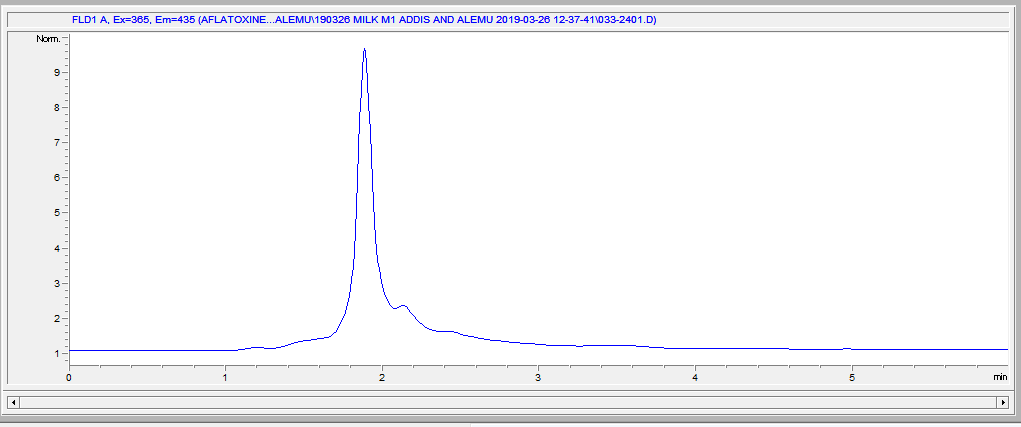
11185026 A



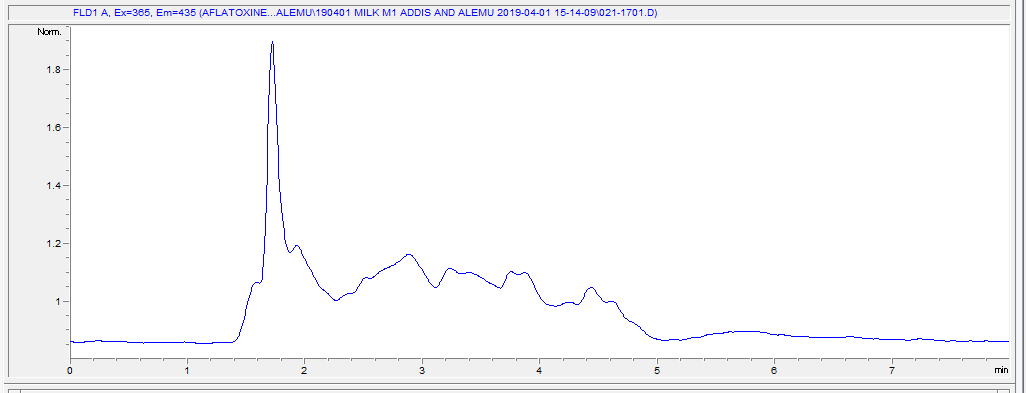
11185026 B



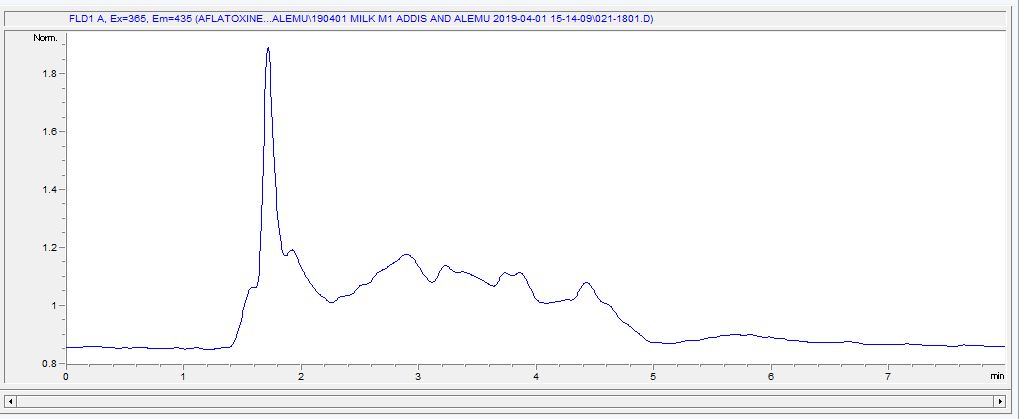
11185026 C



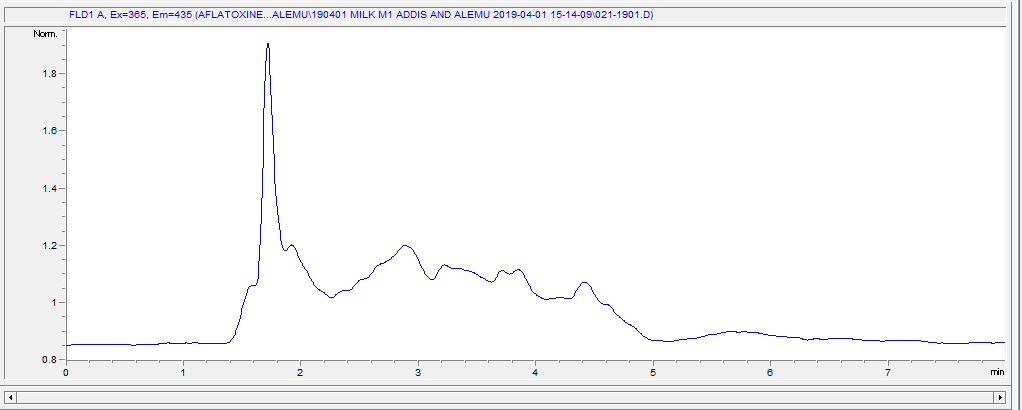
11185027 A



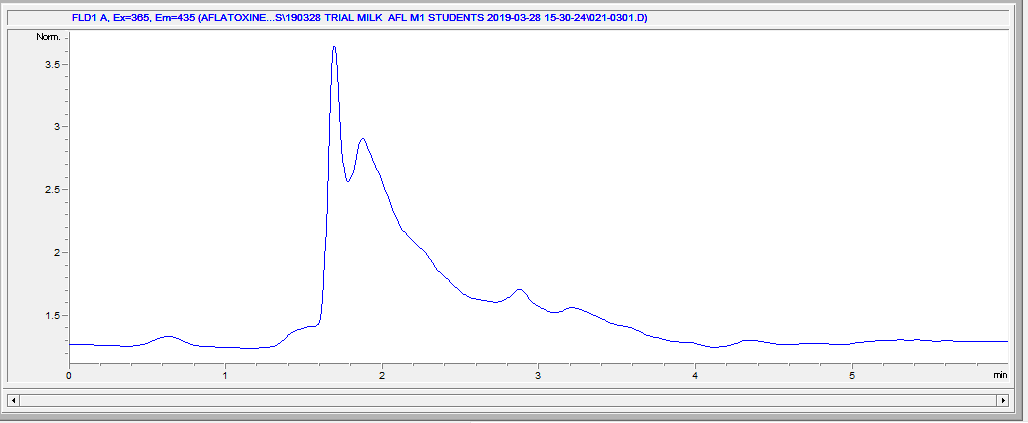
11185027 B



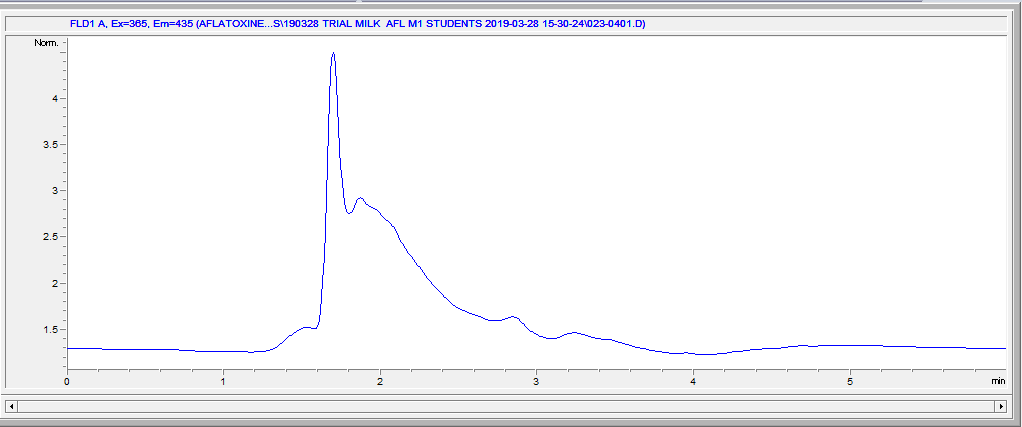
11185027 C



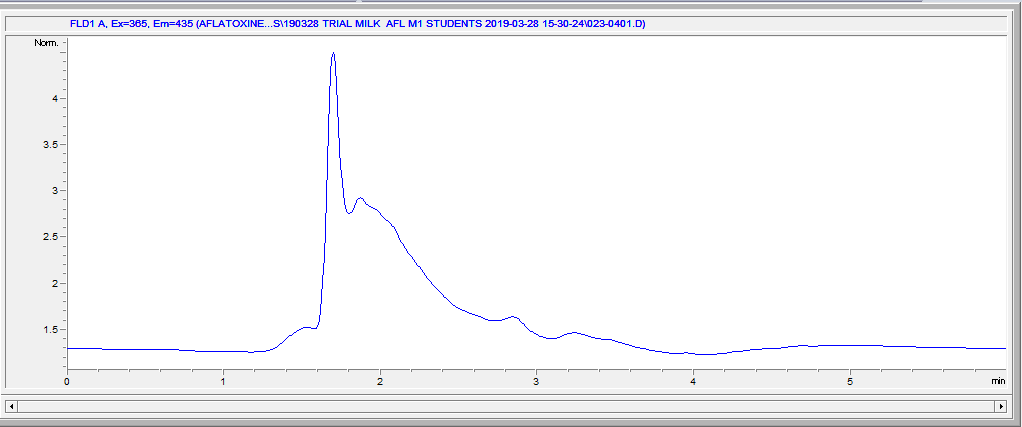
11185028 A



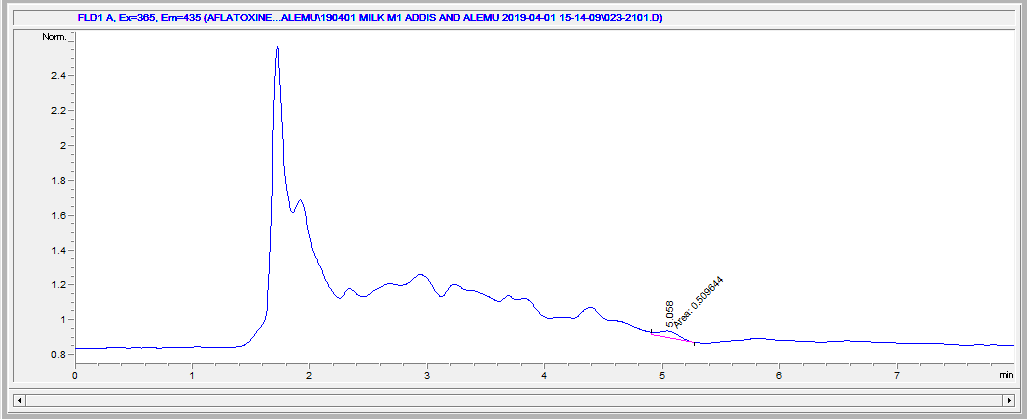
11185028 B



11185028 C



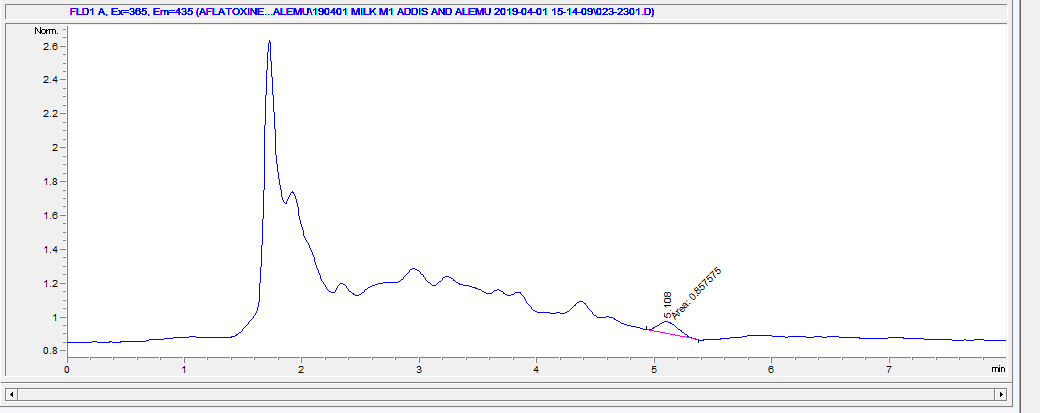
11185029 A



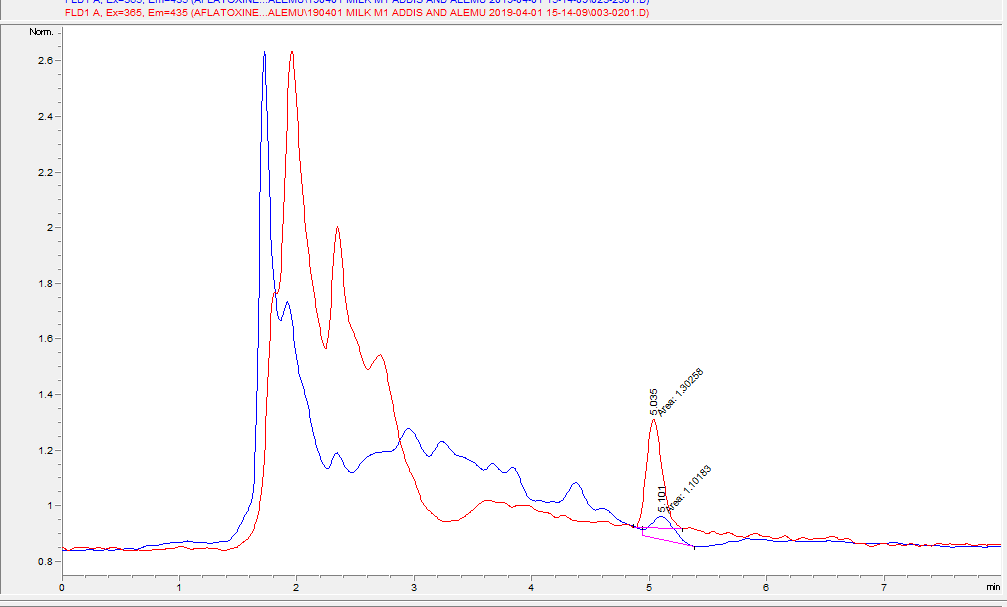
11185029 B



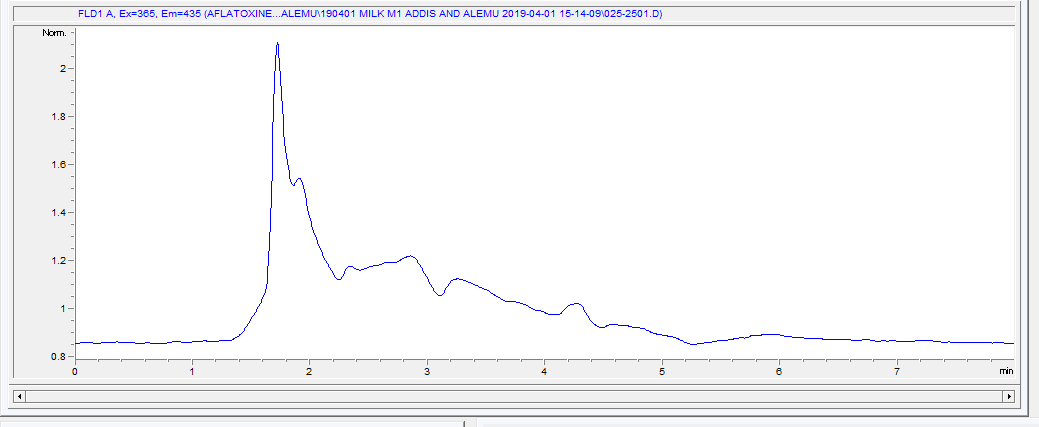
11185029 C



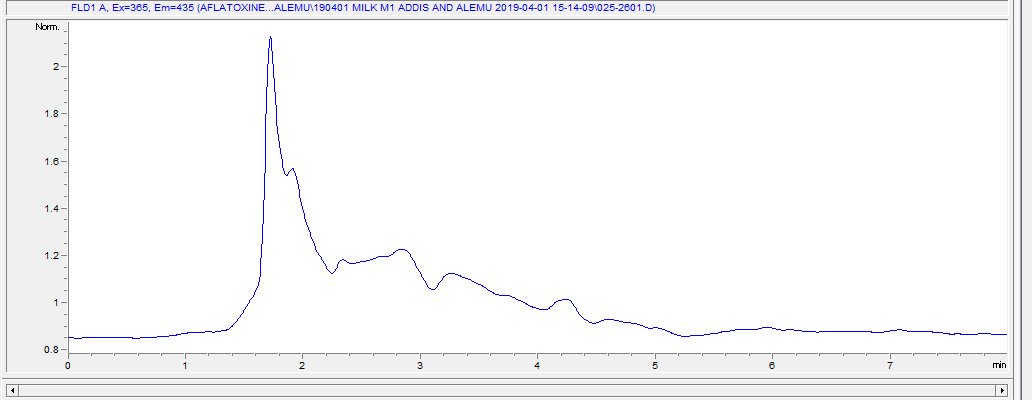
11185029 C overlaid with 0.5ppb M1 standard



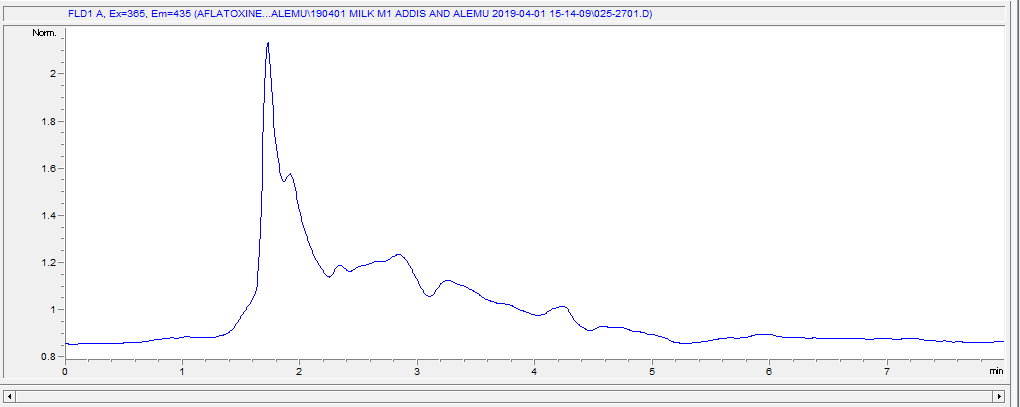
11185030 A



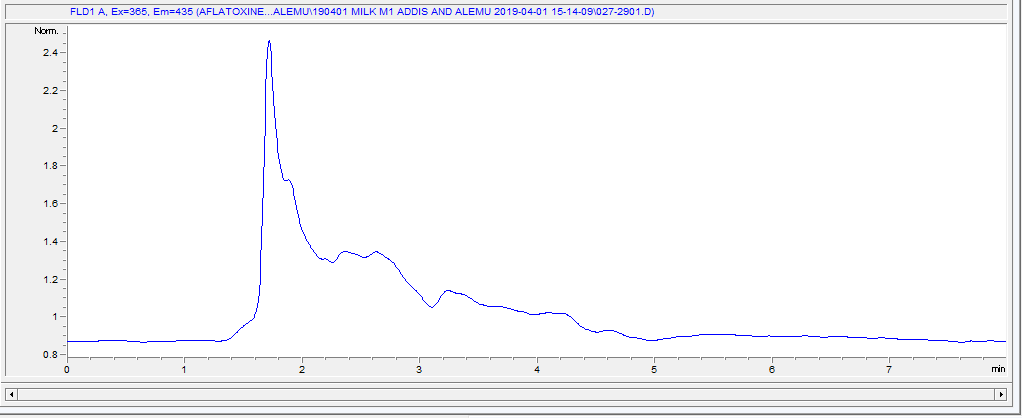
11185030 B



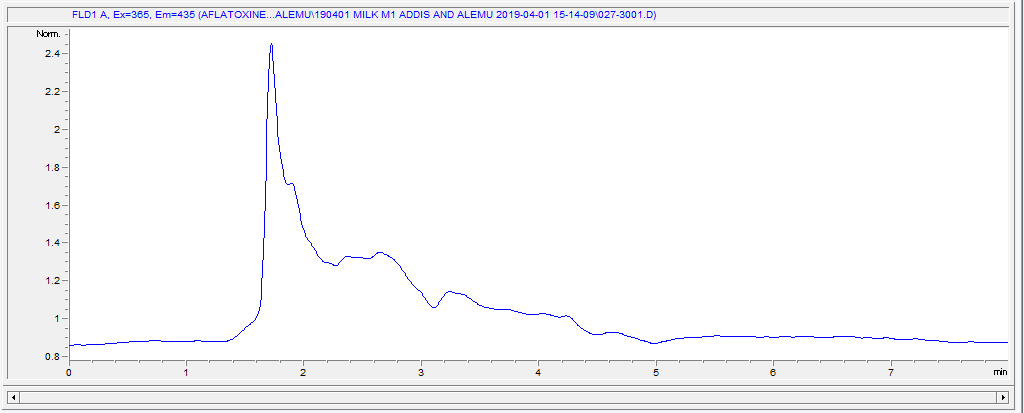
11185030 C



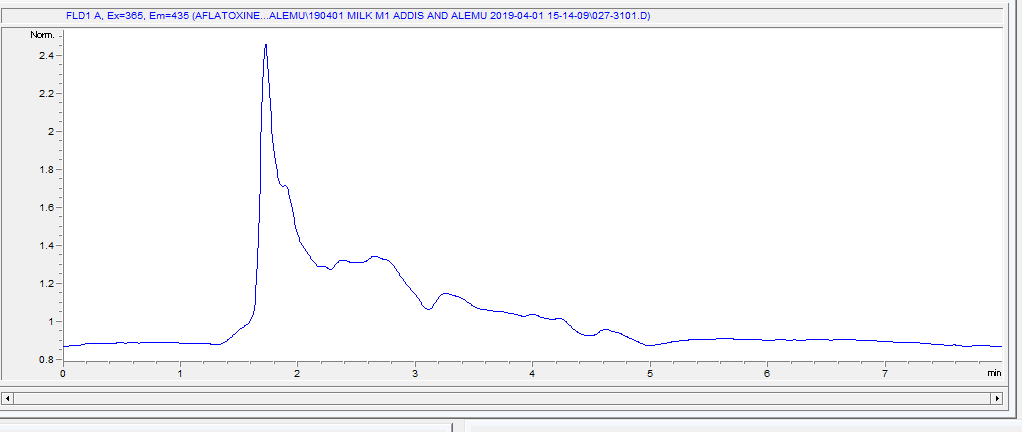
11185031 A



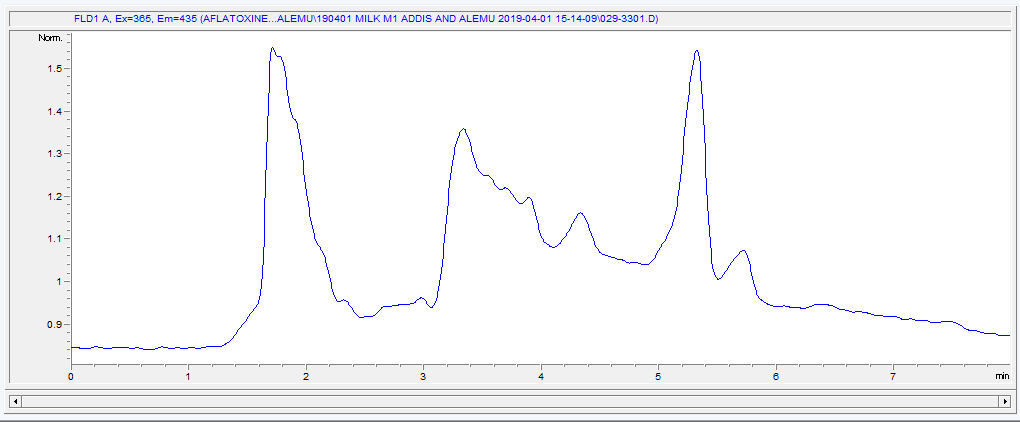
11185031 B



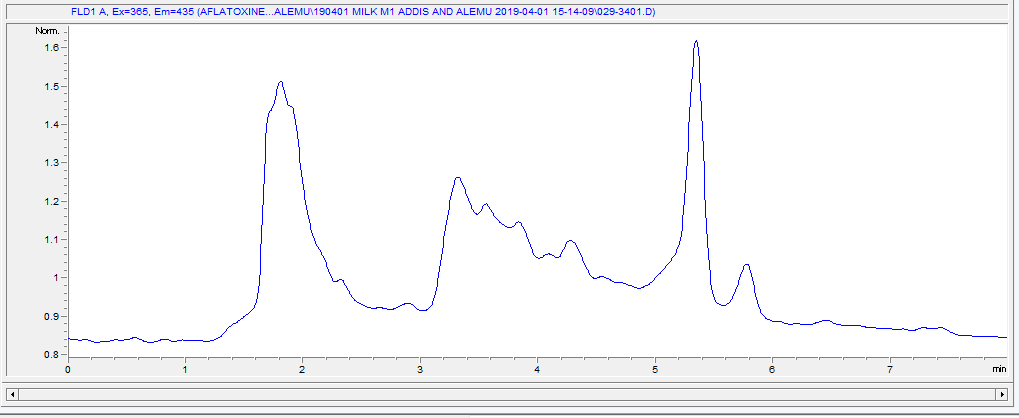
11185031 C



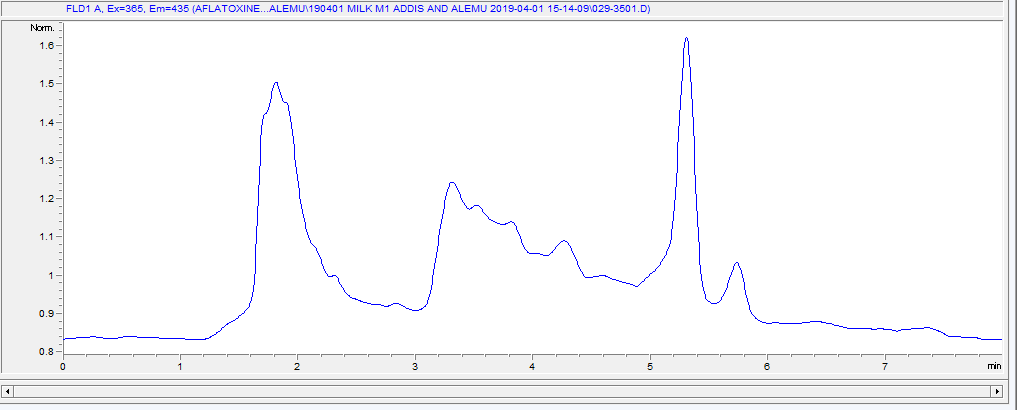
11185032 A



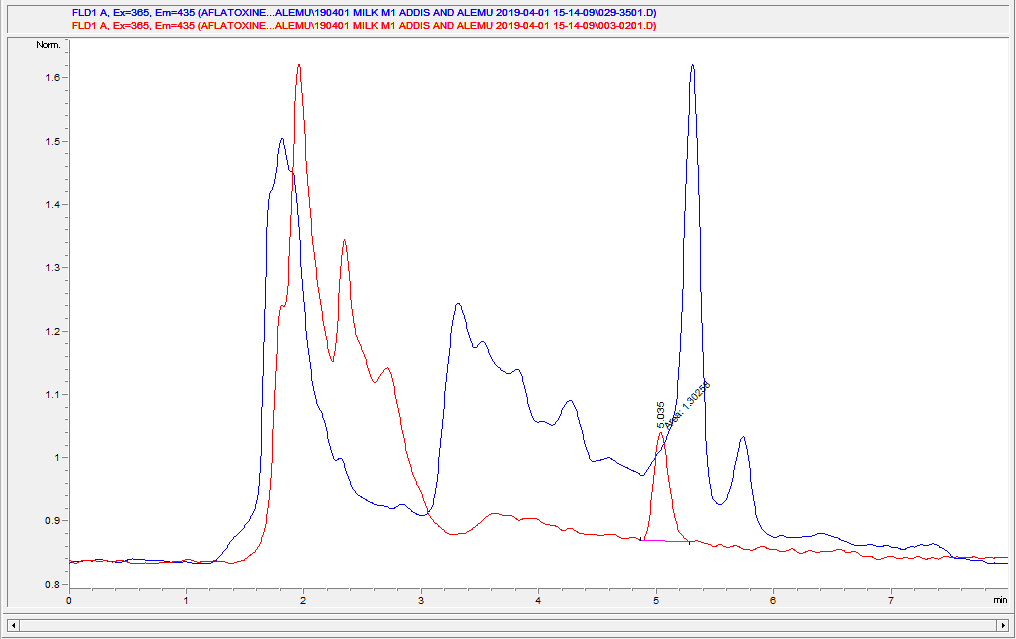
11185032 B



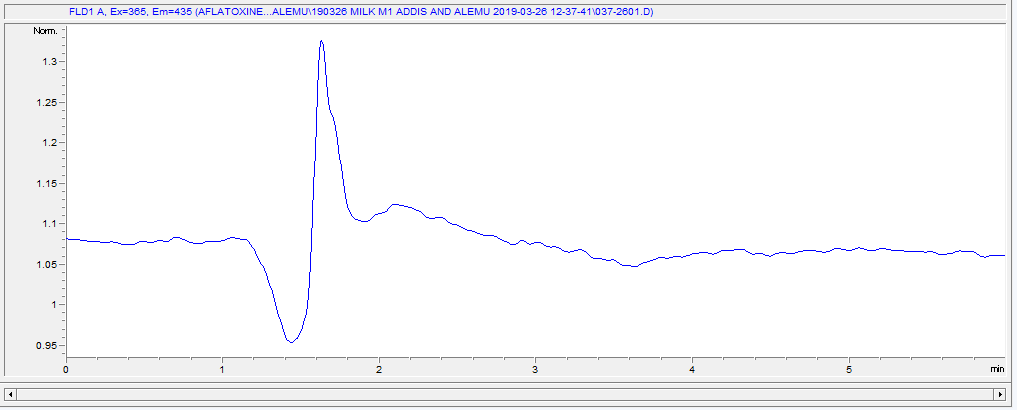
11185032 C



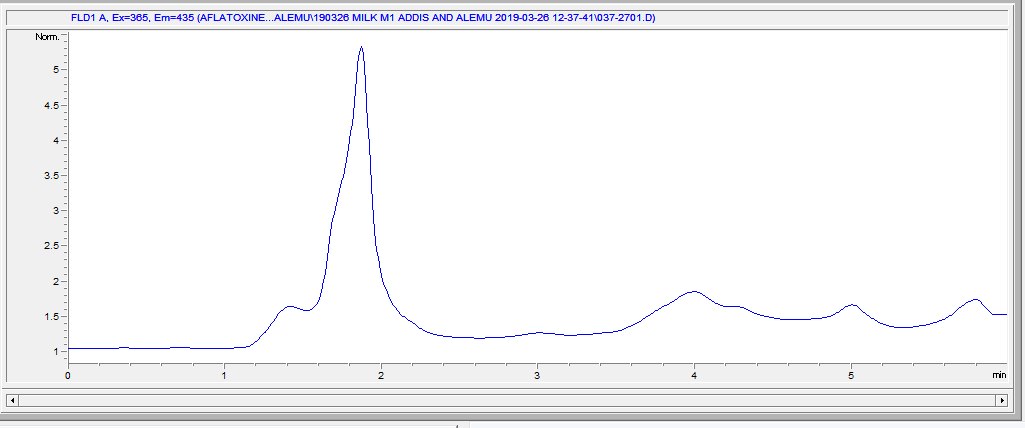
11185032 C overlaid with 0.5ppb M1 standard



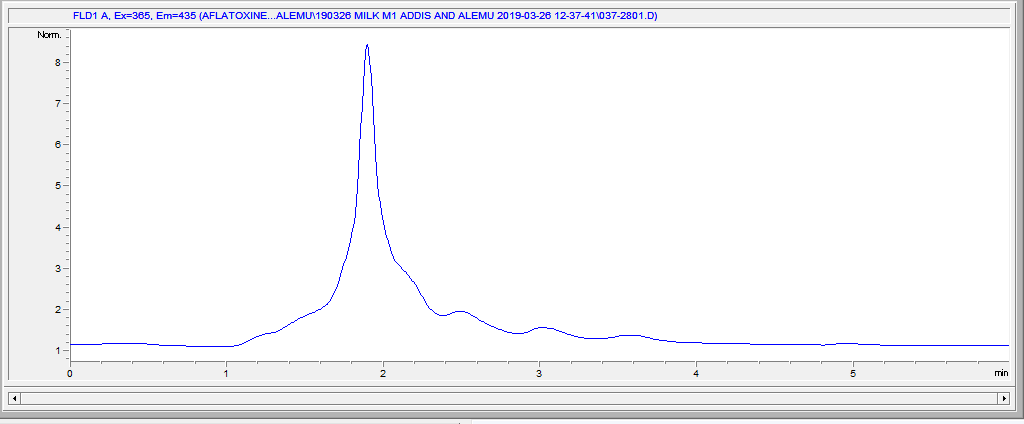
11185033 A



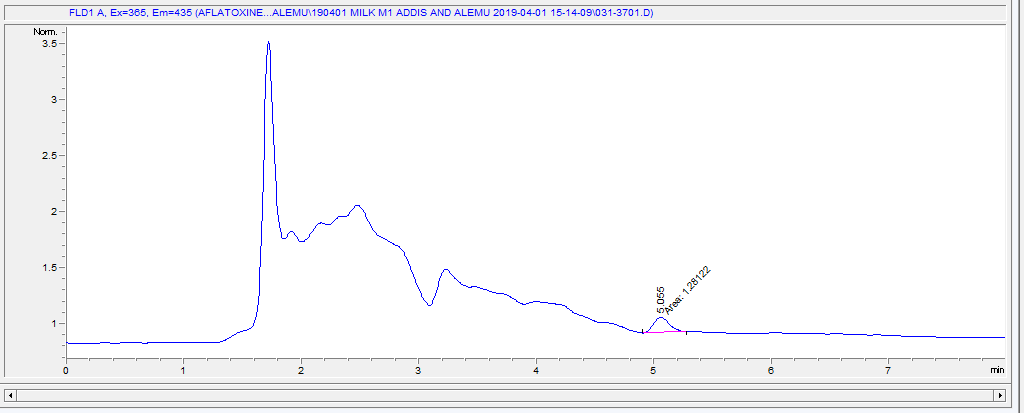
11185033 B



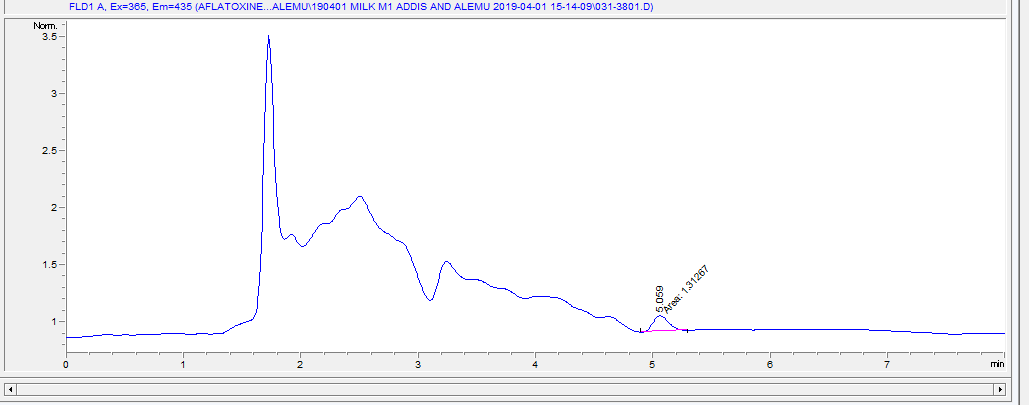
11185033 C



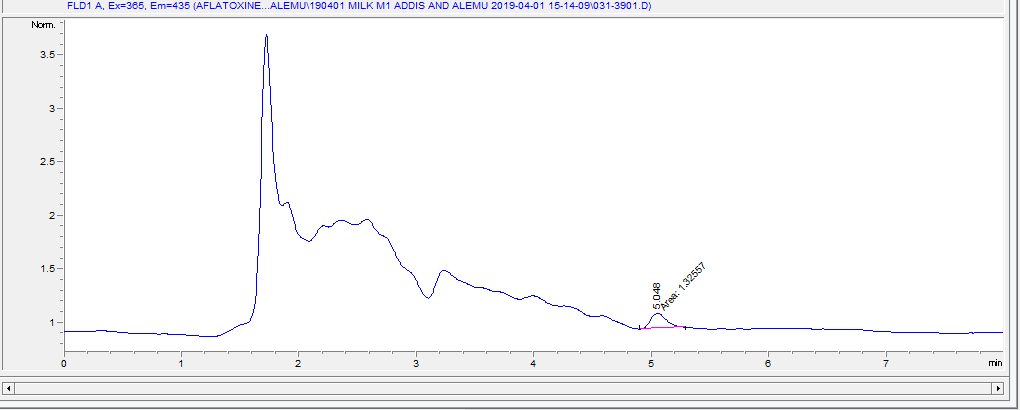
11185034 A



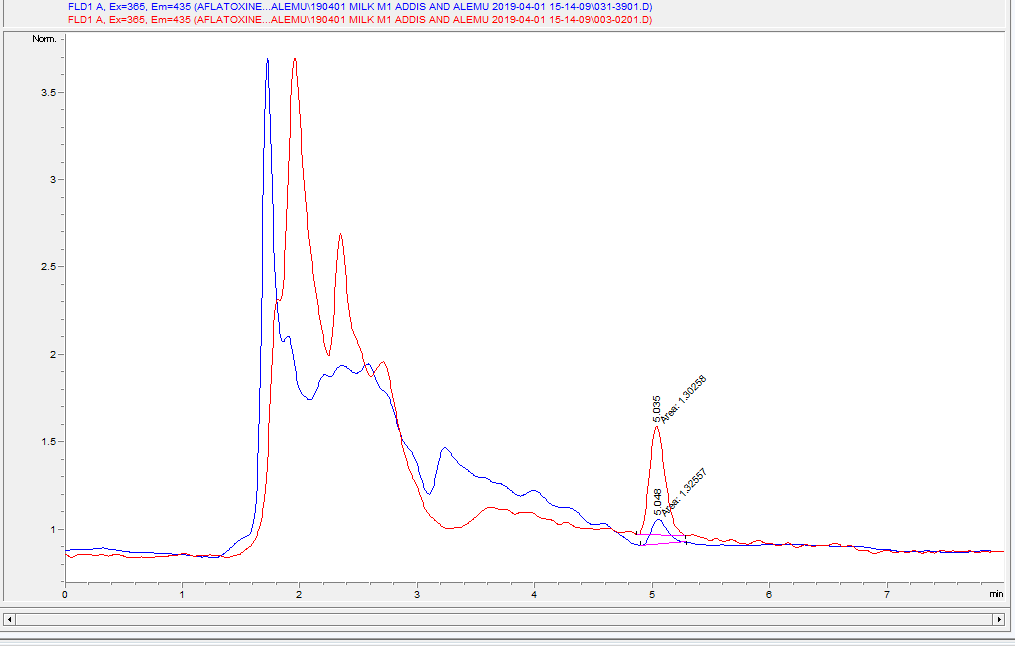
11185034 B



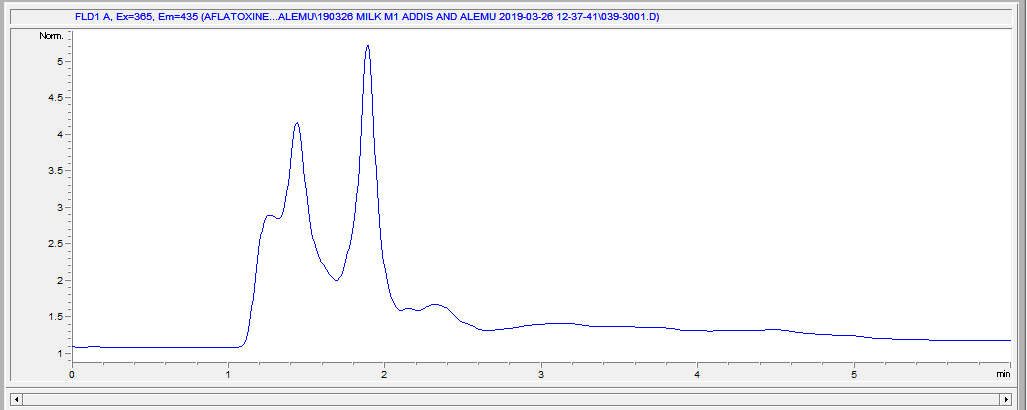
11185034 C



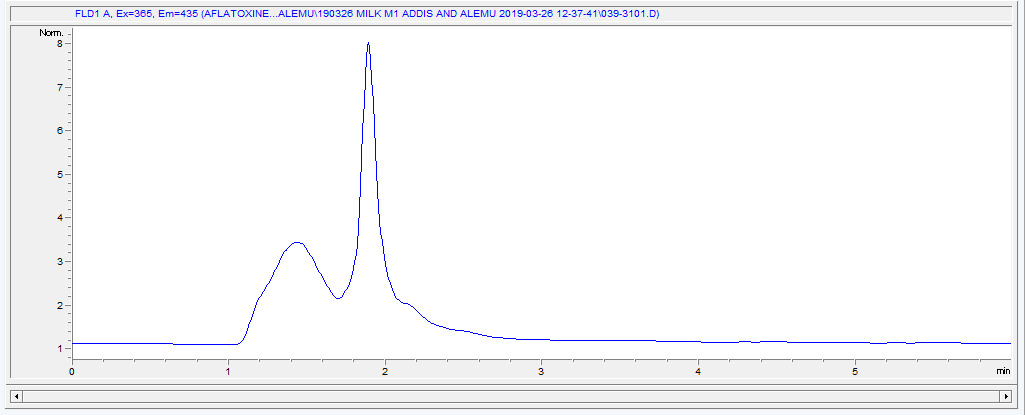
11185034 C overlaid with 0.5ppb M1 standard



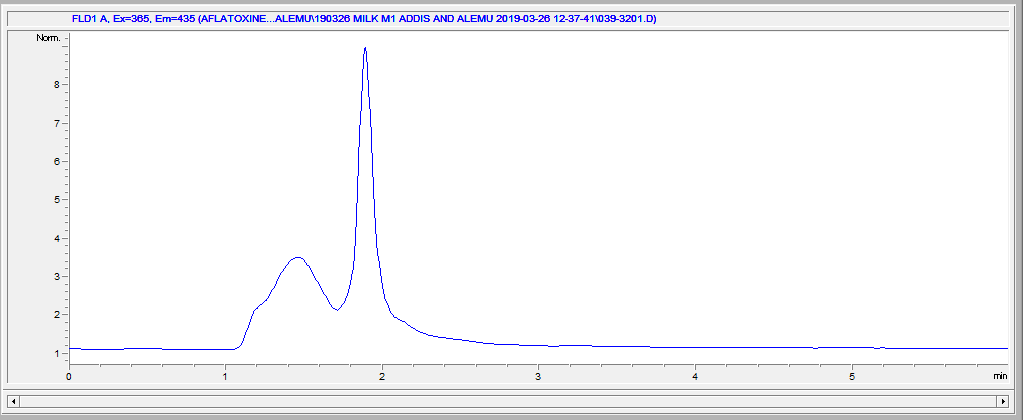
11185035 A



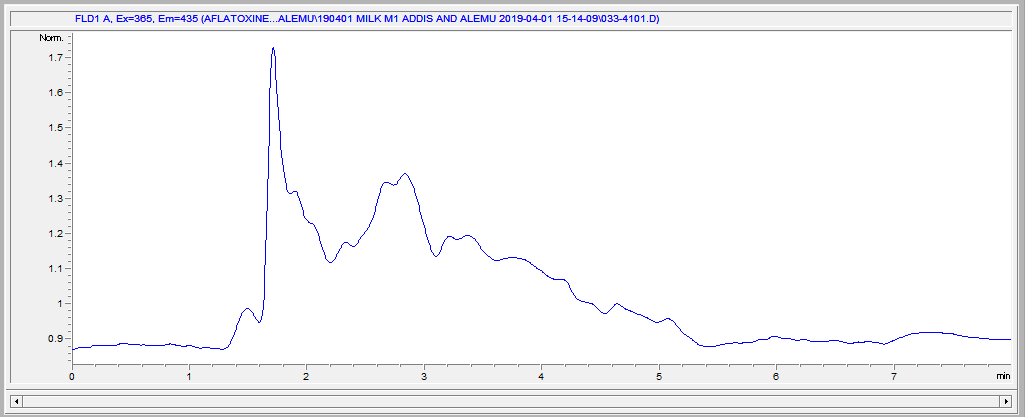
11185035 B



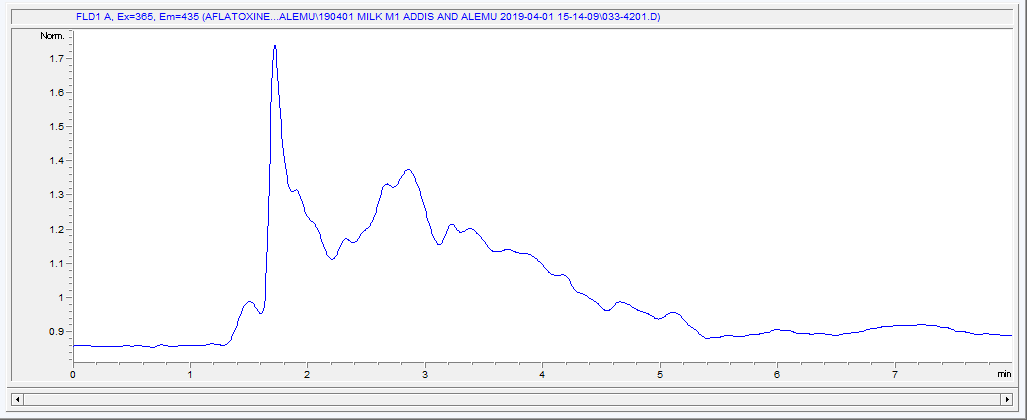
11185035 C



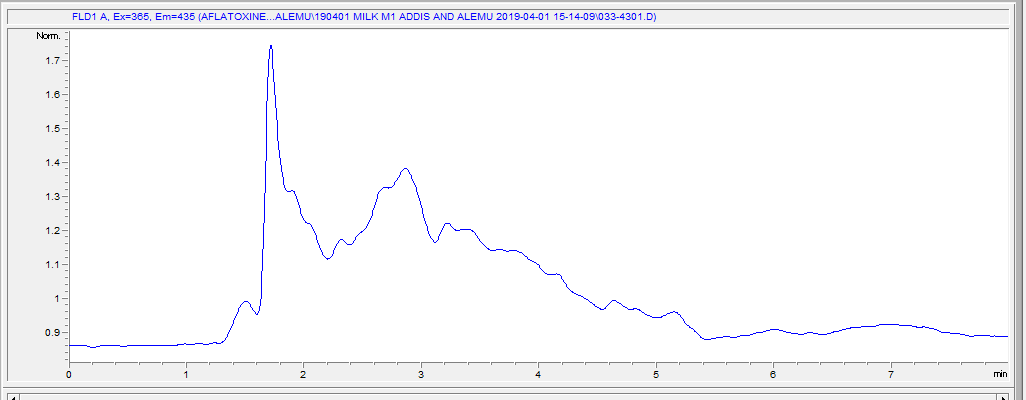
11185036 A



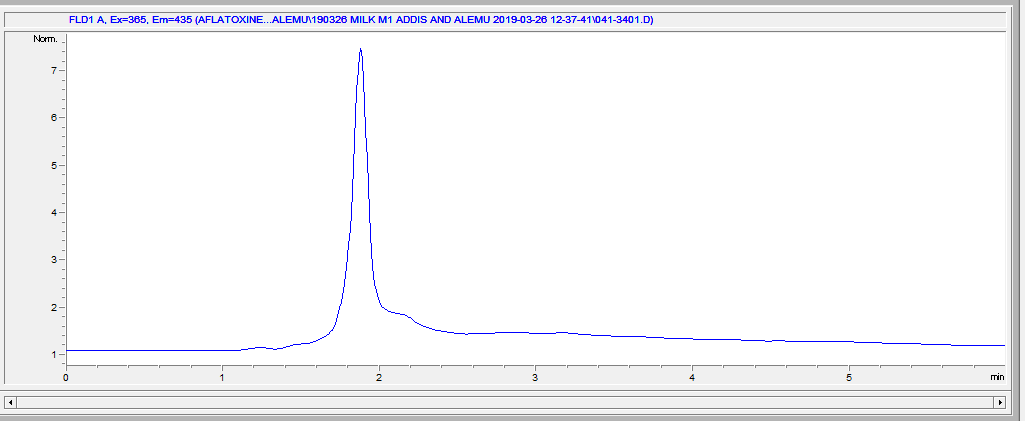
11185036 B



11185036 C



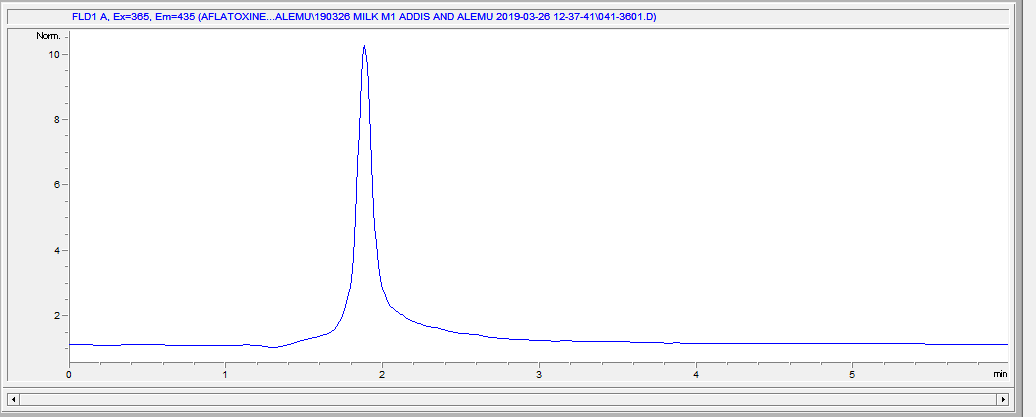
11185037 A



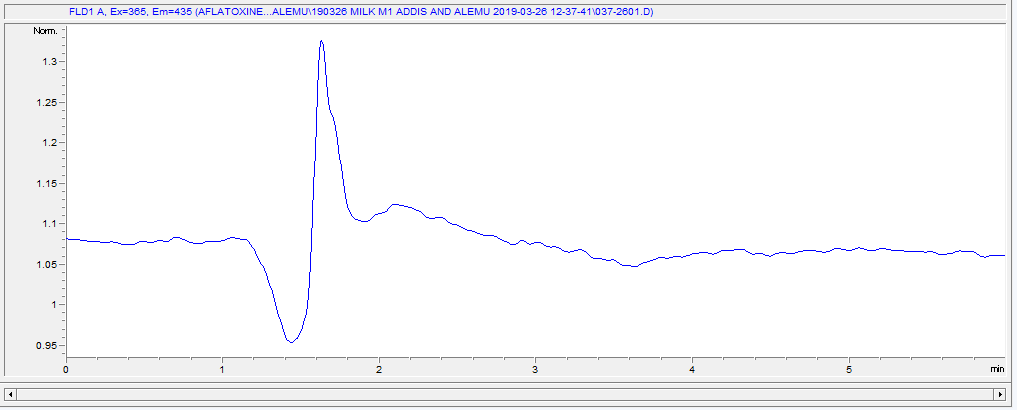
11185037 B



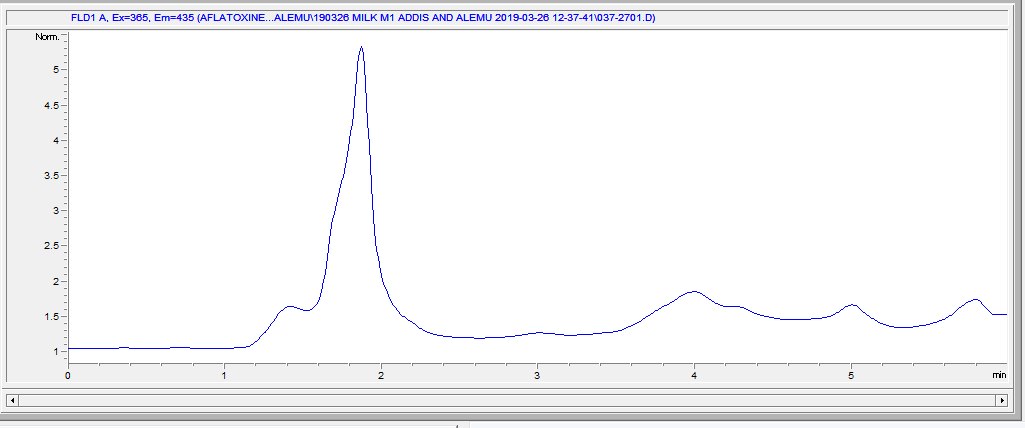
11185037 C



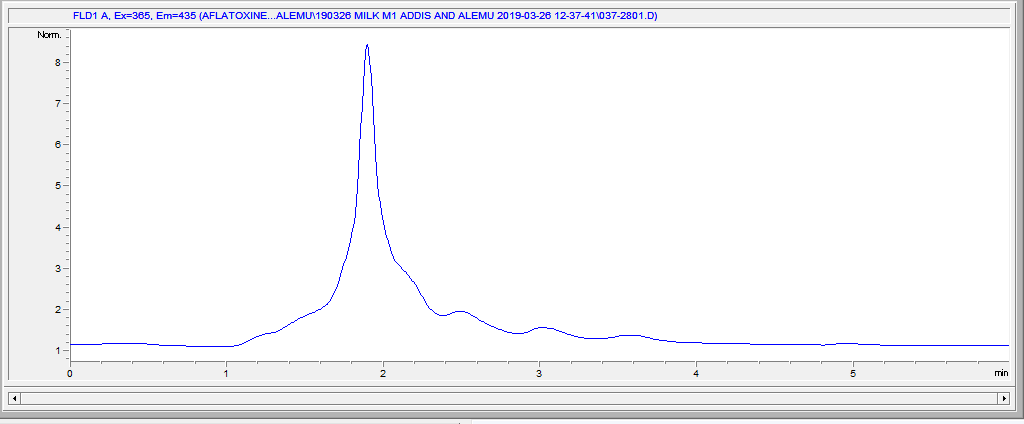
11185038 A



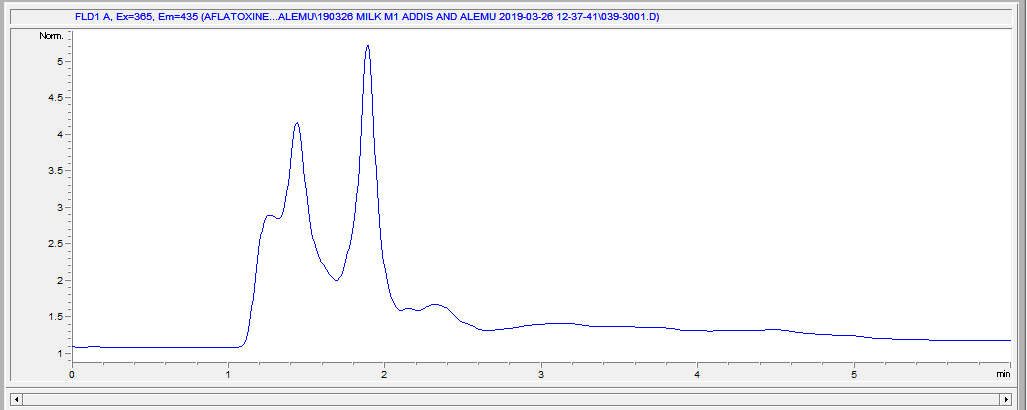
11185038 B



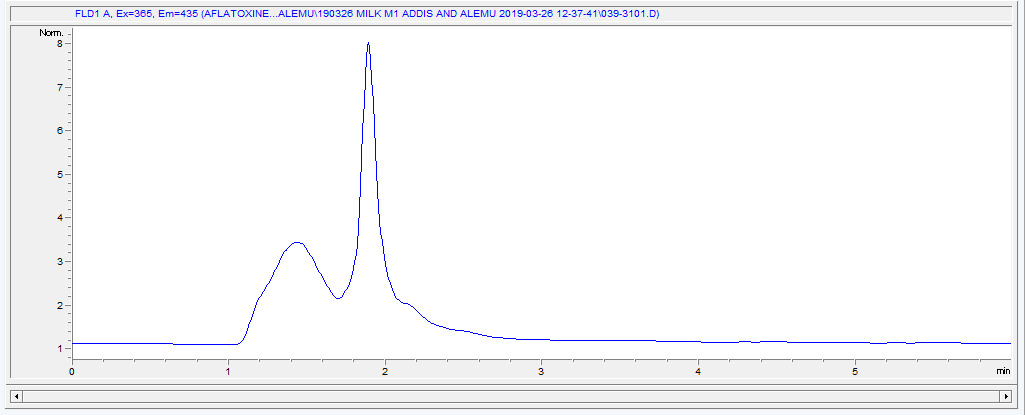
11185038 C



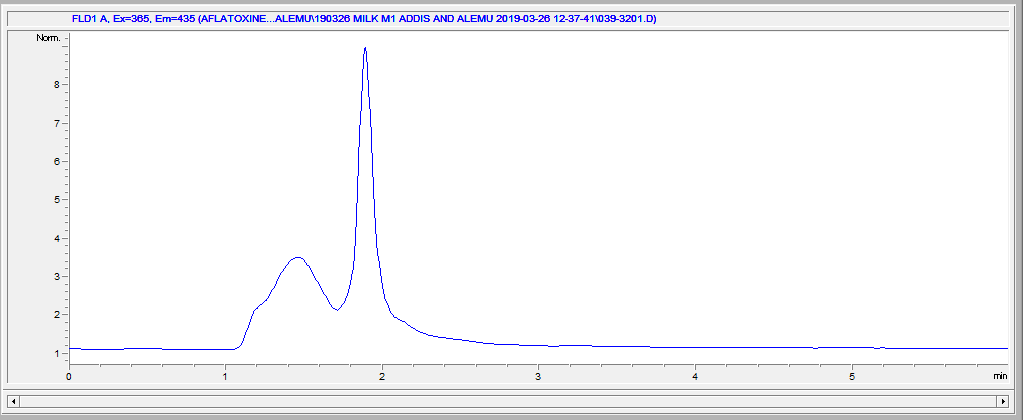
11185039 A



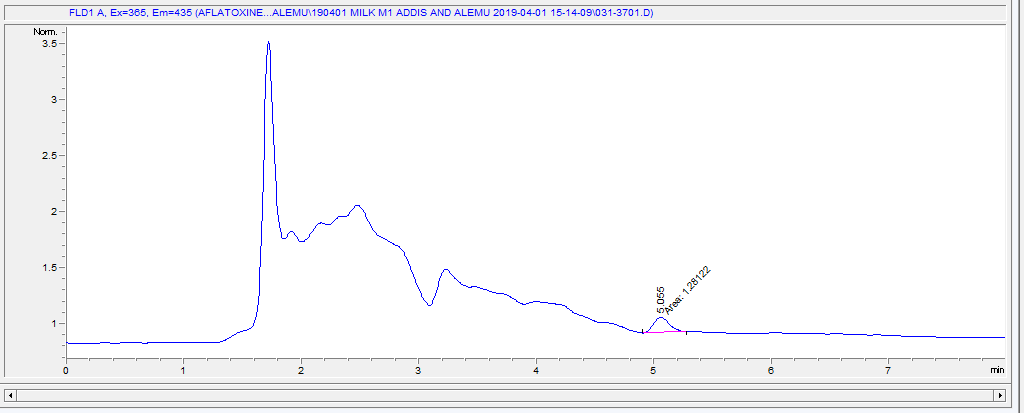
11185039 B



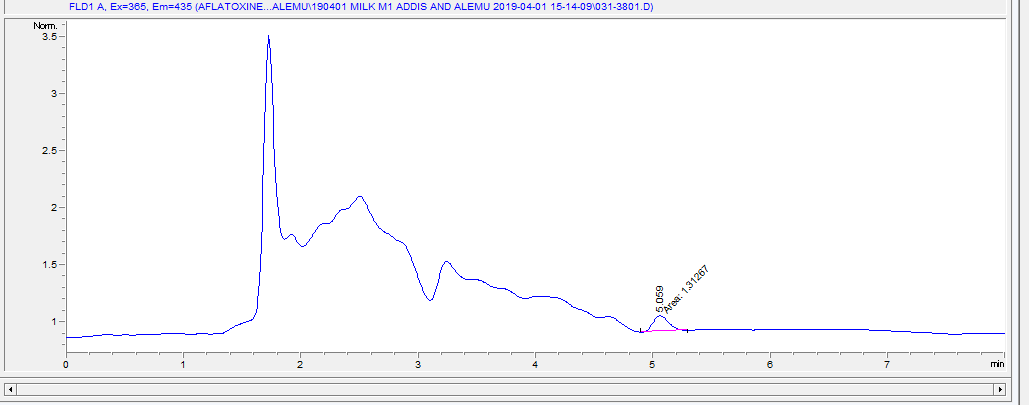
11185039 C



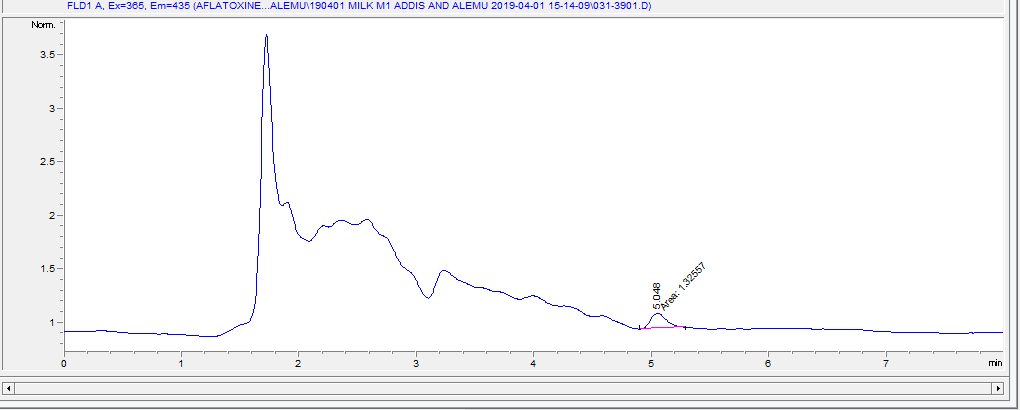
11185040 A



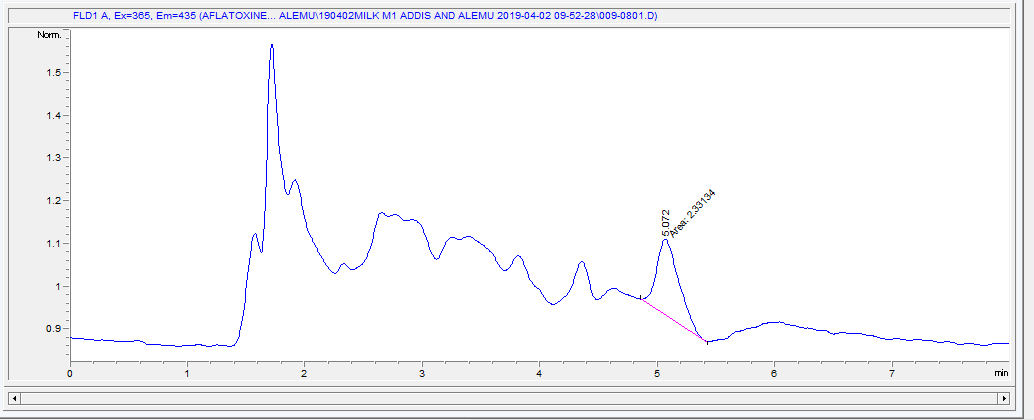
11185040 B



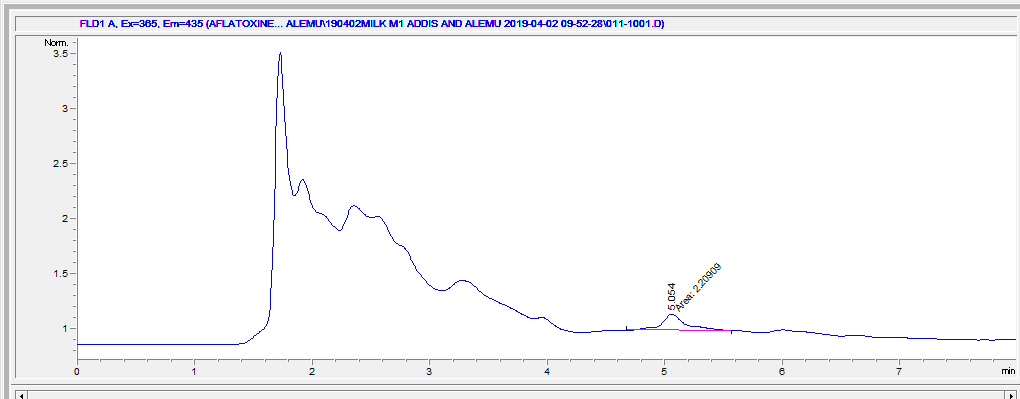
11185040 C



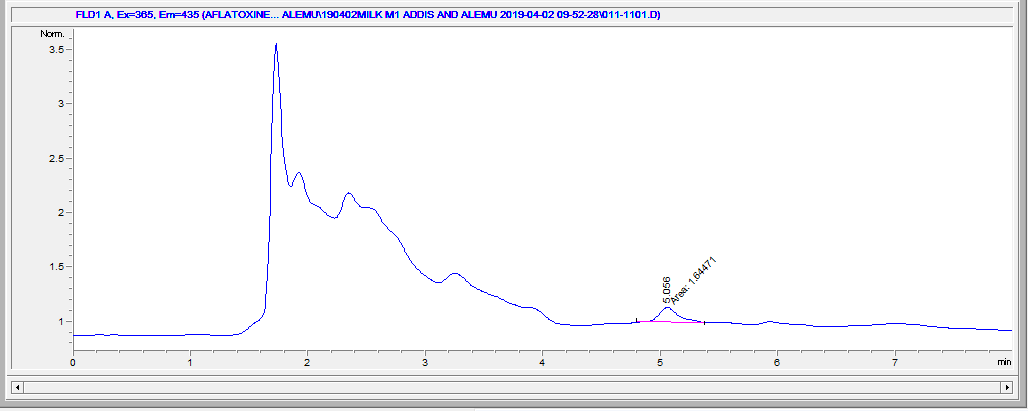
Spiked 11185025 A



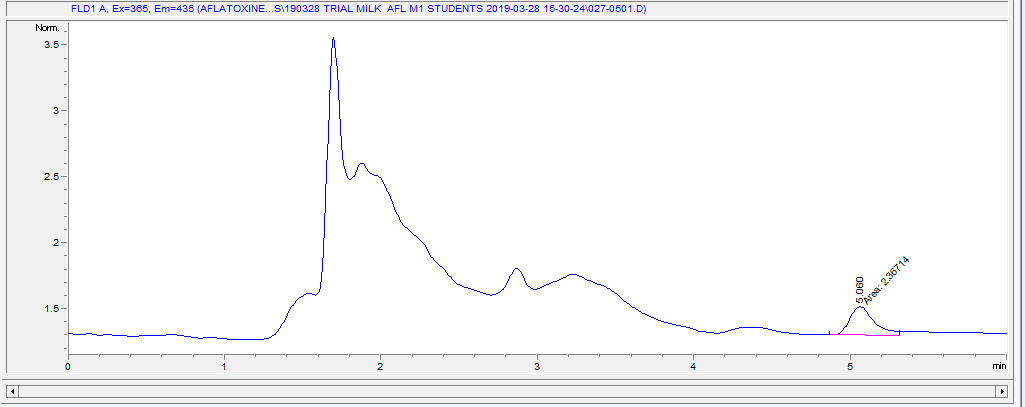
Spiked 11185025 B



Spiked 11185025 C

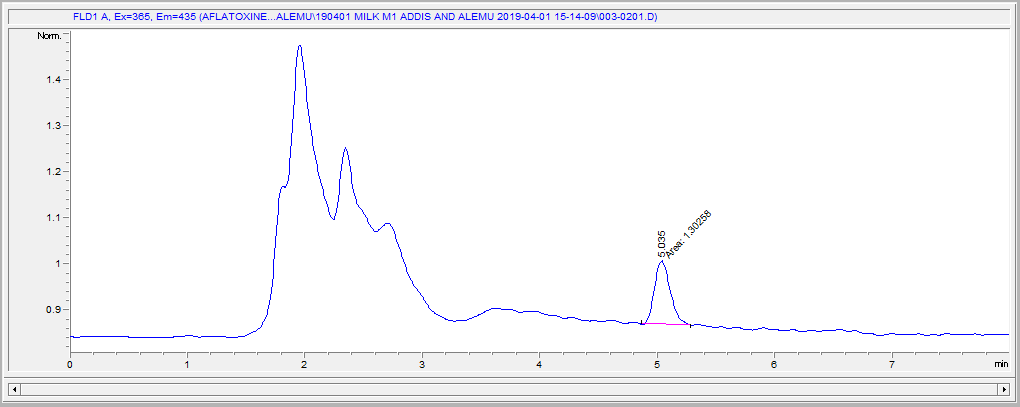


Spiked 11185028

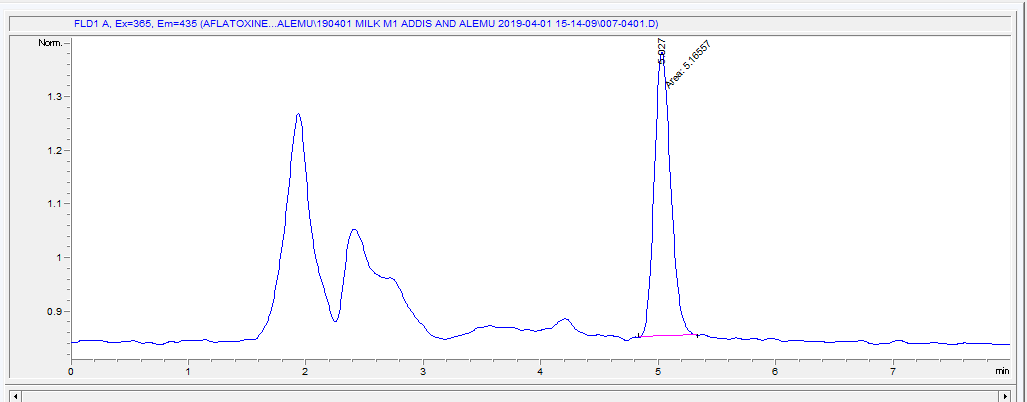


Chromatogram of standards and Blank

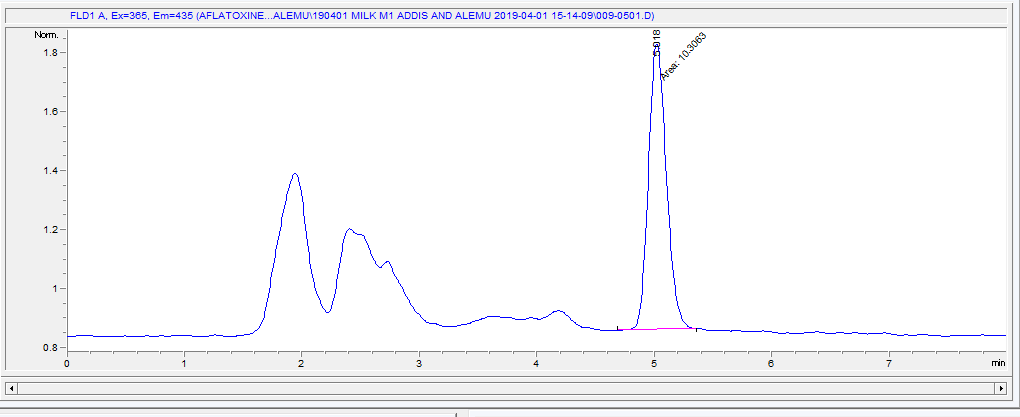
0.5ppb Aflatoxin M1



2ppb Aflatoxin M1



4ppb Aflatoxin M1



Blank

