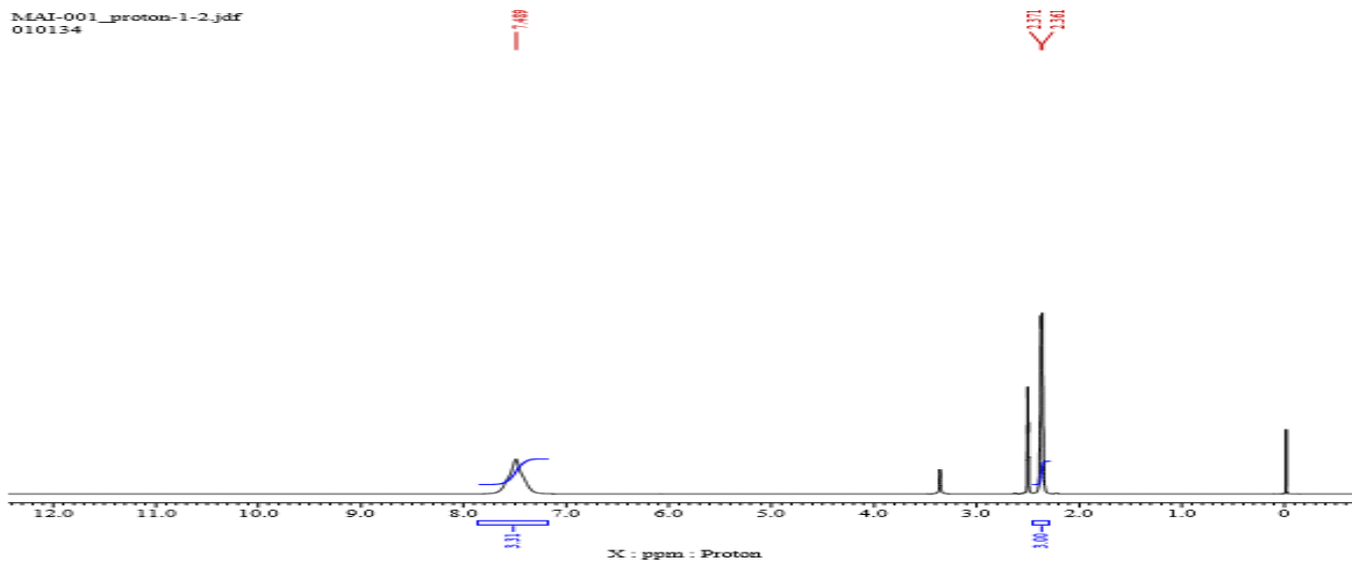


Perovskite Precursor

>99.7% Methylammonium Iodide (MAI) / CAS No. 14965-49-2

^1H NMR

MAI-001_proton-1-2.jdf
010134

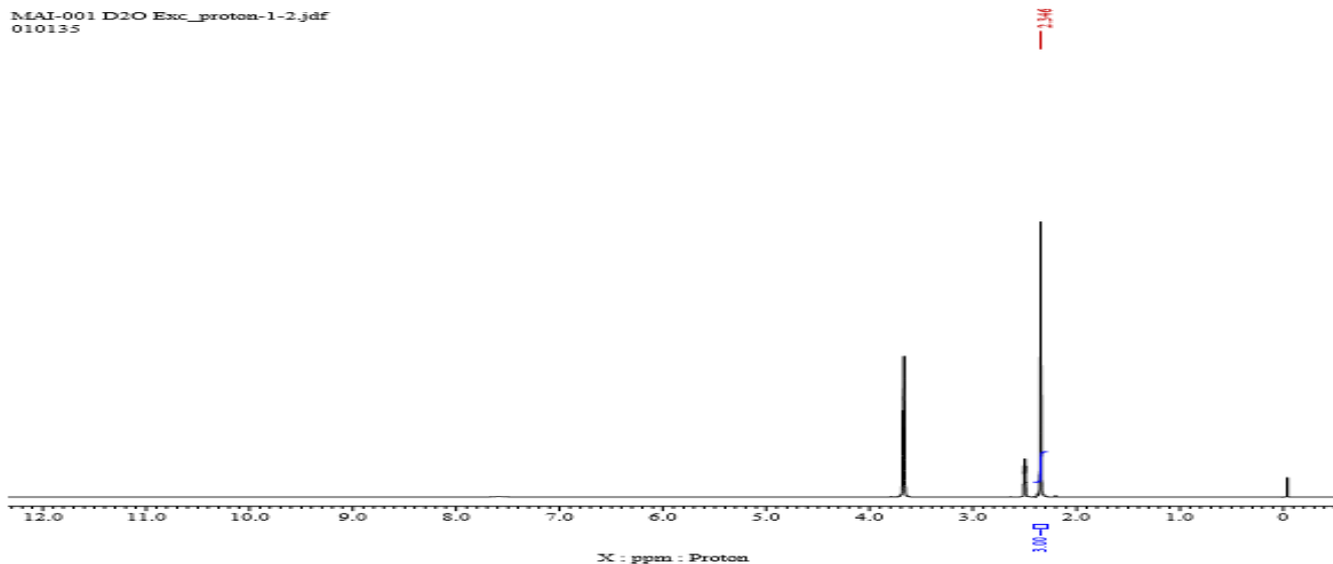


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```
----- PROCESSING PARAMETERS -----  
expf( 0.2 [Hz], 0.0 [s] )  
expresol( 0 [s], 0 [s], 80 [s], 100 [s] )  
expf11( 1 )  
fft( 1, TRUE, TRUE )  
machinesname  
ppm  
reference( 2.46237 [ppm], 2.5 [ppm] )  
Derived from: MAI-001_proton-1-1.jdf
```

```
Filename - MAI-001_proton-1-2.jdf  
Instrument - MSL-300MHz (JEOL)  
Experiment Ad - MSL-02  
Author - 903883  
Reviewed by - Anil  
Solvent - DMSO-D6  
Spectrometer - JNM-EC300R/S1  
Experiment - MSL001.jdf  
Creation Time - 13-FEB-2026 13:30:38  
Acquisition Parameters  
X Domain - Proton  
X_Offset - 7 [ppm]  
X_Sweep - 14.28188843 [kHz]  
Scans - 16  
Relaxation_Delay - 2 [s]
```

MAI-001 D2O Exc_proton-1-2.jdf
010135



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```
----- PROCESSING PARAMETERS -----  
expf( 0.2 [Hz], 0.0 [s] )  
expresol( 0 [s], 0 [s], 80 [s], 100 [s] )  
expf11( 1 )  
fft( 1, TRUE, TRUE )  
machinesname  
ppm  
reference( 2.46237 [ppm], 2.5 [ppm] )  
Derived from: MAI-001 D2O Exc_proton-1-1.jdf
```

```
Filename - MAI-001 D2O Exc_proton-1-2  
Instrument - MSL-300MHz (JEOL)  
Experiment Ad - MSL-02  
Author - 903883  
Reviewed by - Anil  
Solvent - DMSO-D6  
Spectrometer - JNM-EC300R/S1  
Experiment - MSL001.jdf  
Creation Time - 13-FEB-2026 16:41:17  
Acquisition Parameters  
X Domain - Proton  
X_Offset - 7 [ppm]  
X_Sweep - 14.28188843 [kHz]  
Scans - 16  
Relaxation_Delay - 2 [s]
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