

Microsoft Excel interface showing the ribbon (File, Home, Insert, Page Layout, Formulas, Data, Review, View) and a spreadsheet with columns for Pixel Number, Wavelength (nm), and Intensity.

Pixel Number	Wavelength (nm)	Intensity
0	294.15	92402
1	294.609	92387
2	295.0678002	92393
3	295.5264005	92154
4	295.9848013	92089
5	296.4430025	92237
6	296.9010043	92319
7	297.3588069	92286
8	297.8164102	92207
9	298.2738146	92150
10	298.73102	92100
11	299.1880266	92228
12	299.6448346	92343
13	300.1014439	92362
14	300.5578549	92310
15	301.0140675	92463
16	301.4700819	92441
17	301.9258983	92445
18	302.3815166	92748
19	302.8369372	92837
20	303.29216	93037
21	303.7471852	93045
22	304.202013	92815
23	304.6566433	92632
24	305.1110765	92485
25	305.5653125	92506
26	306.0193515	92591

Spectragraph version 1.1.0p interface showing a spectral plot with various toolbars and a data table. A blue arrow points from the 'Intensity' column in the Excel spreadsheet to the plot area.

**CTRL+C → CTRL+V**

Wavelength [nm]	Intensity
356	~1.2E5
427.2	~1.2E5
459.6	~1.2E5
472.9	~1.2E5
501.9	~1.2E5
586.1	~1.8E5
595.3	~1.6E5
610.1	~1.6E5
622.2	~1.6E5
633.9	~1.6E5
640.6	~2.4E5
651.1	~1.8E5
660.3	~1.6E5
688.2	~1.6E5
693.5	~1.6E5
703.9	~2.2E5
718.3	~1.6E5
726.6	~1.6E5
750.6	~1.6E5
769	~1.8E5
825.9	~1.2E5
825.9	~1.2E5
840.7	~1.2E5
880.6	~1.2E5
871.6	~1.2E5
879.1	~1.2E5
884.5	~1.2E5