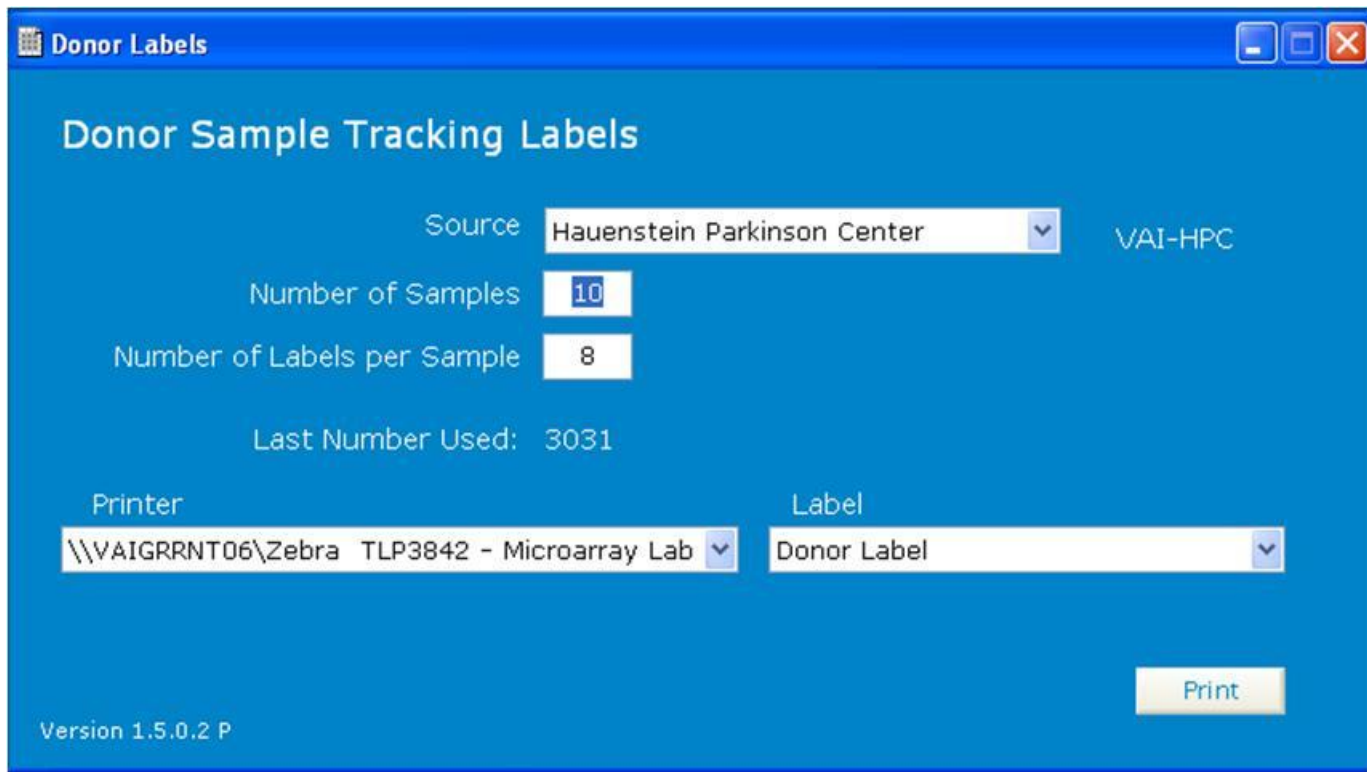


Procedure 4.1 – Hauenstein Parkinson’s Center Donor Labels

1. Open Research Interface Donor Labels Application



The screenshot shows a software window titled "Donor Labels" with a blue background. The main heading is "Donor Sample Tracking Labels". Below this, there are several input fields and a "Print" button. The "Source" dropdown menu is set to "Hauenstein Parkinson Center" and "VAI-HPC" is displayed to its right. The "Number of Samples" is set to "10" and "Number of Labels per Sample" is set to "8". The "Last Number Used" is "3031". The "Printer" dropdown menu is set to "\\VAIGRRNT06\Zebra TLP3842 - Microarray Lab" and the "Label" dropdown menu is set to "Donor Label". A "Print" button is located at the bottom right. The version number "Version 1.5.0.2 P" is displayed in the bottom left corner.

2. Make appropriate selections from the pulldown menus.
3. Designate the number of samples.
4. Number of Labels per Sample is always 8.
5. Click <Print>
6. Donor labels are provided to the HPC for use on samples.
 - One label is applied to the LMT Procedure Report (3.1)
 - The remaining labels are applied to the patient samples by the HPC nurse.