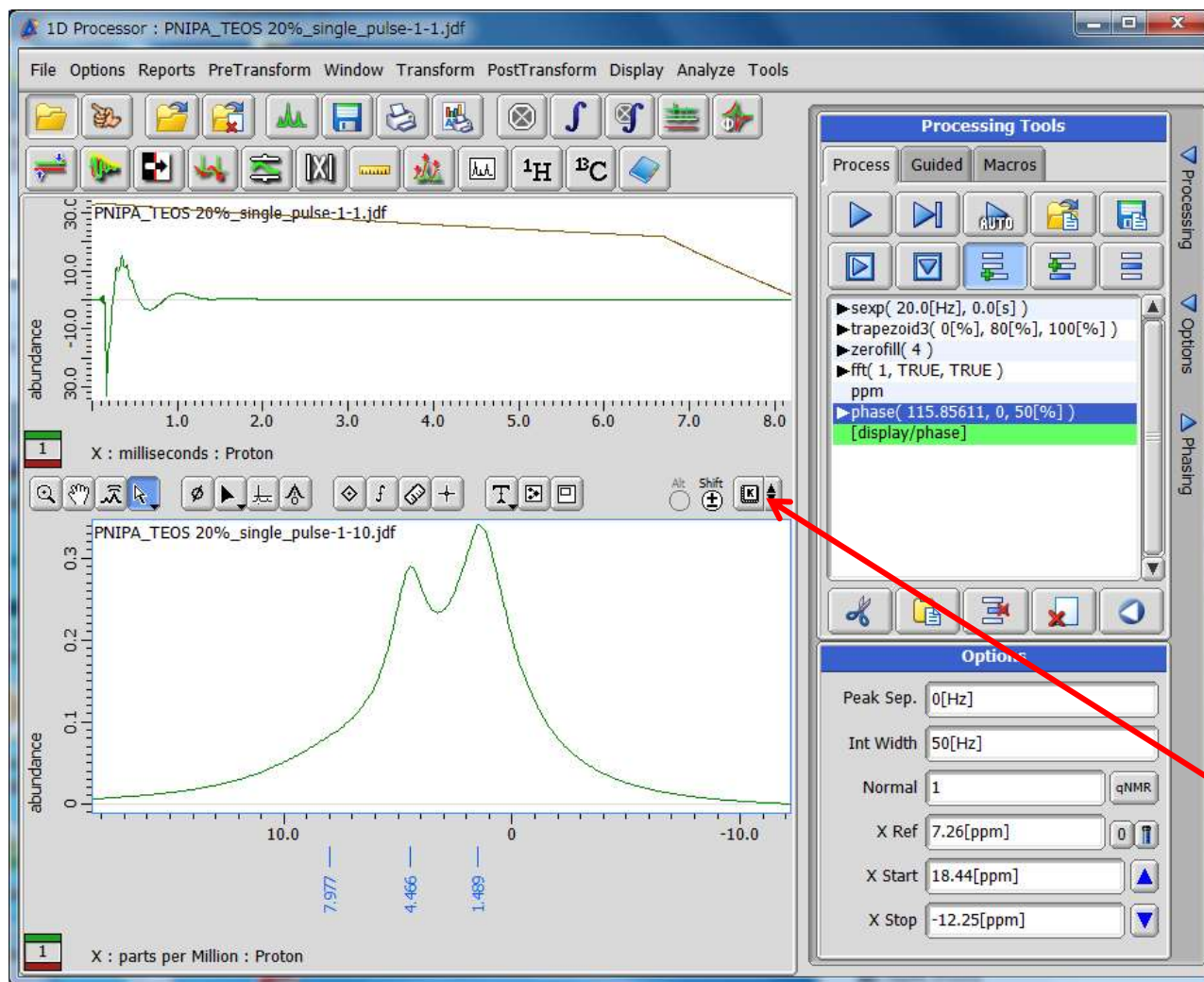
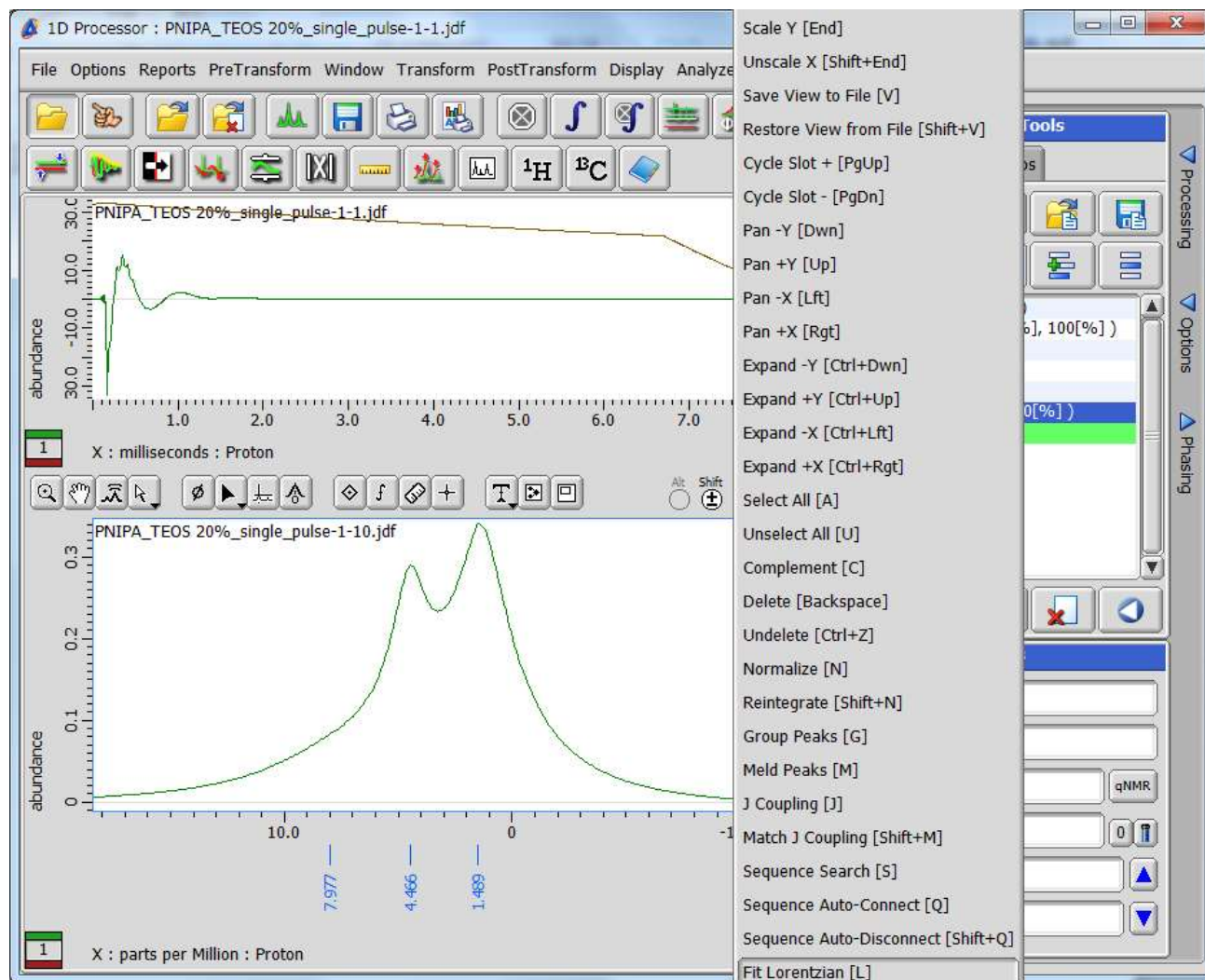


1, 先取峰, 并全选峰



2, 把峰全选上后, 用左键点住这个按钮

### 3, 选择下边的Fit Lorentzian 或者 Gaussian或者Mixed



- Unzoom [-]
- Scale Y [End]
- Unscale X [Shift+End]
- Save View to File [V]
- Restore View from File [Shift+V]
- Cycle Slot + [PgUp]
- Cycle Slot - [PgDn]
- Pan -Y [Dwn]
- Pan +Y [Up]
- Pan -X [Lft]
- Pan +X [Rgt]
- Expand -Y [Ctrl+Dwn]
- Expand +Y [Ctrl+Up]
- Expand -X [Ctrl+Lft]
- Expand +X [Ctrl+Rgt]
- Select All [A]
- Unselect All [U]
- Complement [C]
- Delete [Backspace]
- Undelete [Ctrl+Z]
- Normalize [N]
- Reintegrate [Shift+N]
- Group Peaks [G]
- Meld Peaks [M]
- J Coupling [J]
- Match J Coupling [Shift+M]
- Sequence Search [S]
- Sequence Auto-Connect [Q]
- Sequence Auto-Disconnect [Shift+Q]
- Fit Lorentzian [L]
- Fit Gaussian [F]
- Fit Mixed [X]
- Center of Mass [W]
- Recompute Statistics [R]

# 结果

