The images contain graphs showing the total PAR of PBL proteins (Mean net intensity ± SD) for different groups:

- **Alcohol**
  - Alcohol plus vs. Alcohol minus

- **Tobacco**
  - Tobacco plus vs. Tobacco minus

- **Betel nut (BN)**
  - BN plus vs. BN minus

- **Age & gender (male) matched**
  - Control (male) vs. Cases (male)

- **Age & gender (female) matched**
  - Control (female) vs. Cases (female)

A table is also present showing PAR of PBL proteins in age-matched subjects:

<table>
<thead>
<tr>
<th>Gender</th>
<th>PAR of PBL proteins in age-matched subjects mean ± SD</th>
<th>P*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Control</td>
<td>Cancer</td>
</tr>
<tr>
<td>Male</td>
<td>14803 ± 1154 (n = 17)</td>
<td>7874 ± 657 (n = 23)</td>
</tr>
<tr>
<td>Female</td>
<td>14543 ± 1595 (n = 11)</td>
<td>8159 ± 760 (n = 33)</td>
</tr>
</tbody>
</table>