Acute Leukemia Registry

**2000-2019**

<table>
<thead>
<tr>
<th>Number of HSCT in adult patients (Including second and subsequent transplants)</th>
<th>N=137658</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age (med)</strong></td>
<td>44 [18.88]</td>
</tr>
<tr>
<td>Male / Female</td>
<td>76272/ 61120</td>
</tr>
<tr>
<td>BM / PB / BM/PCB/Double CB / Other</td>
<td>33247/ 98312 / 1931 1590/ 1226/725</td>
</tr>
<tr>
<td>Id-Sibling / Other Relative / Unrelated</td>
<td>48496 / 11485(9919 Haplo) /52229</td>
</tr>
<tr>
<td>Non Myeloablative</td>
<td>35706</td>
</tr>
<tr>
<td>AUTO</td>
<td>ALLO</td>
</tr>
<tr>
<td>1st HSCT</td>
<td>22728</td>
</tr>
<tr>
<td>2nd HSCT</td>
<td>1146</td>
</tr>
<tr>
<td>3rd HSCT</td>
<td>225</td>
</tr>
</tbody>
</table>

**ALWP Staff**

Chair: Mohamad Mohty

Vice-Chair: Nagler Amon

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Vice-secretary: Brissot Eolia

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Nagler Amon

ALWP Chair: Mohamad Mohty

Acute Lymphoid Leukemia

Acute Myeloid Leukemia

Reduced Intensity Conditioning

Savani Bipin

Spyridonidis Alexandros

Cord Blood

Baron Frederic

Ruggeri Annalisa

Immunotherapy

Schmidt Christoph

Giitlee Maria

AutoHSCT

Gorin Norbert-Claude

Lanza Francesco

Data mining

Shouval Roni

Versiels Jurgen

Post-transplant pharmacologic modulation

Bug Gesine

Bazarbachi Ali

Alternative donor

Fablo Ciceti

Sanz Jaime

**Adults allografted from 2000 to 2019 Identical Sibling / OS at 5 years**

**Adults autografted from 2000 to 2019 OS at 5 years**

**Adults transplanted from 2000 to 2019**