**Table 1.** Physician-reported patient characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Patient-reported (n=82)</th>
<th>Value Health.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age, years (median)</td>
<td>60.5</td>
<td>55%</td>
</tr>
<tr>
<td>Gender</td>
<td>Male 55%</td>
<td>White/Caucasian 57%</td>
</tr>
<tr>
<td>Employment status</td>
<td>White/Caucasian 57%</td>
<td>5%</td>
</tr>
<tr>
<td>Currently asymptomatic</td>
<td>32%</td>
<td>4%</td>
</tr>
</tbody>
</table>

**Table 2.** The level of agreement between treating physicians and their AML patients on the presence of key symptoms associated with AML. 

**Table 3.** Presence of bruising: physician- vs patient-reported level of agreement

**Table 4.** Presence of fatigue: physician- vs patient-reported level of agreement

**Table 5.** Presence of loss of appetite: physician- vs patient-reported level of agreement

**Table 6.** Presence of weight loss: physician- vs patient-reported level of agreement

**Table 7.** Qualitative interpretation of Kappa statistic

**Table 8.** Presence of bleeding: physician- vs patient-reported level of agreement

**Table 9.** Presence of bruising: physician- vs patient-reported level of agreement

**Table 10.** Presence of fatigue: physician- vs patient-reported level of agreement

**Table 11.** Presence of loss of appetite: physician- vs patient-reported level of agreement

**Table 12.** Presence of weight loss: physician- vs patient-reported level of agreement

**Table 13.** Qualitative interpretation of Kappa statistic

**Table 14.** Presence of bleeding: physician- vs patient-reported level of agreement

**Table 15.** Presence of bruising: physician- vs patient-reported level of agreement

**Table 16.** Presence of fatigue: physician- vs patient-reported level of agreement

**Table 17.** Presence of loss of appetite: physician- vs patient-reported level of agreement

**Table 18.** Presence of weight loss: physician- vs patient-reported level of agreement

**Table 19.** Qualitative interpretation of Kappa statistic

**Table 20.** Presence of bleeding: physician- vs patient-reported level of agreement

**Table 21.** Presence of bruising: physician- vs patient-reported level of agreement

**Table 22.** Presence of fatigue: physician- vs patient-reported level of agreement

**Table 23.** Presence of loss of appetite: physician- vs patient-reported level of agreement

**Table 24.** Presence of weight loss: physician- vs patient-reported level of agreement

**Table 25.** Qualitative interpretation of Kappa statistic

**Table 26.** Presence of bleeding: physician- vs patient-reported level of agreement

**Table 27.** Presence of bruising: physician- vs patient-reported level of agreement

**Table 28.** Presence of fatigue: physician- vs patient-reported level of agreement

**Table 29.** Presence of loss of appetite: physician- vs patient-reported level of agreement

**Table 30.** Presence of weight loss: physician- vs patient-reported level of agreement

**Table 31.** Qualitative interpretation of Kappa statistic

**Table 32.** Presence of bleeding: physician- vs patient-reported level of agreement

**Table 33.** Presence of bruising: physician- vs patient-reported level of agreement

**Table 34.** Presence of fatigue: physician- vs patient-reported level of agreement

**Table 35.** Presence of loss of appetite: physician- vs patient-reported level of agreement

**Table 36.** Presence of weight loss: physician- vs patient-reported level of agreement

**Table 37.** Qualitative interpretation of Kappa statistic

**Table 38.** Presence of bleeding: physician- vs patient-reported level of agreement

**Table 39.** Presence of bruising: physician- vs patient-reported level of agreement

**Table 40.** Presence of fatigue: physician- vs patient-reported level of agreement

**Table 41.** Presence of loss of appetite: physician- vs patient-reported level of agreement

**Table 42.** Presence of weight loss: physician- vs patient-reported level of agreement

**Table 43.** Qualitative interpretation of Kappa statistic

**Table 44.** Presence of bleeding: physician- vs patient-reported level of agreement

**Table 45.** Presence of bruising: physician- vs patient-reported level of agreement

**Table 46.** Presence of fatigue: physician- vs patient-reported level of agreement

**Table 47.** Presence of loss of appetite: physician- vs patient-reported level of agreement

**Table 48.** Presence of weight loss: physician- vs patient-reported level of agreement

**Table 49.** Qualitative interpretation of Kappa statistic