Title: Efforts to vitalize the multi-institutional research network: dedicated support cases through forums and Tutorial

**Presenters:** Hyeyeon Cho

**Background**
- 60 major hospitals have organized the Korean OHDSI consortium.
- Evidnet is responsible for CDM conversion and distributed research network construction.
- Currently 20 hospitals conversion to OMOP CDM standard has been completed.
- To activate the multi-centre study, we provide ATLAS technical support, ATLAS tutorial, running forum and FeederNet.

**Evidnet Forum**
Evidnet Forum has five different categories.
1. R technical support
2. ATLAS Technical support
3. ATLAS usage support
4. FeederNet inquiries
5. Others

- 🟢 12 Hospitals
- 🟣 27 Administrator

**ATLAS Technical support**
- Experts of each team are actively providing solution.
- If the solution can not be solved internally then consider help from global OHDSI forum.

**ATLAS Tutorial**

<table>
<thead>
<tr>
<th>Target Audience</th>
<th>CDM conversion report session</th>
<th>Distinct specified tutorial</th>
<th>Conference tutorial</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size (n)</td>
<td>Responder of the target institution or hospital (Max 8)</td>
<td>Researchers in the certain region of Korea (Max 35)</td>
<td>Anyone-without restriction (Max 20)</td>
</tr>
<tr>
<td>Curriculum (time)</td>
<td>Introduce on CDM structure, platform/FeederNet, ATLAS tutorial (~ 4 hrs.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total educated people (n)</td>
<td>123</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Additional Mapping request**
- Requests for mapping the secondary derived variables such as BMI and lab test result.
- Requests for specific data for certain research topics and sequential application of them to the whole participating institution’s CDM DB.

**Contact:** hyeyeon@evidnet.com, kam.hyejin@evidnet.com

**Acknowledgement:** This work was supported by the Bio Industrial Strategic Technology Development Program (20001234) funded by the Ministry of Trade, Industry & Energy (MOTIE, Korea)