D5.1: Test Set

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<th>644402</th>
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<td>Project acronym</td>
<td>HimL</td>
</tr>
<tr>
<td>Project full title</td>
<td>HimL will deliver high quality machine translation for the public health domain that is semantically accurate and supports morphologically rich languages of Central and Eastern Europe.</td>
</tr>
<tr>
<td>Funding Scheme</td>
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<td>Barry Haddow (UEDIN)</td>
</tr>
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<td>1 February 2015, 36 months</td>
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<td>UEDIN</td>
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<td>WP leader</td>
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<td>Task leader</td>
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<tr>
<td>Authors</td>
<td>Alexandra Birch</td>
</tr>
<tr>
<td>EC project officer</td>
<td>Martina Eydner</td>
</tr>
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<td>The Partners in HimL are:</td>
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<td></td>
<td>Univerzita Karlova V Praze (CUNI), Czech Republic</td>
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<td></td>
<td>Ludwig-Maximilians-Universitaet Muenchen (LMU-MUNICH), Germany</td>
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<td>Lingea SRO (LINGEA), Czech Republic</td>
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1 Introduction

This document provides a brief description of the HimL test set which was created with data from NHS 24’s website and from Cochrane reviews. This resource will be used throughout the project to validate our research efforts, and to tune the systems for optimal performance. This test set will soon be made freely available for research purposes.

2 General description of the Test Set

The HimL test set consists of in-domain data for tuning and testing from the use case partners, NHS 24 and Cochrane. The size of these data sets is about 30,000 English words for each use case partner, and the data is split evenly between tuning and testing sets. The NHS 24 data was scraped from a list of URLs and the Cochrane data was provided in XML format. The texts were sentence segmented, some normalisation of punctuation was performed, duplicate sentences were eliminated, and some boilerplate text was removed. The clean English data was then translated into Czech, Polish, Romanian and German using professional translators. These translators used the source sentences and post-edited machine translations of the source, in a post-editing tool provided by Lingea. This was done to provide post-editing data to train automatic post-editing tools for other tasks in the project. The HimL data has been split between tuning and testing. We have careful to keep entire pages together, and to keep similar quantities of text across the two data sets. These data sets are available to the consortium via the version control system that is already in place. In Table 1 we can see the number of lines and the number of words that each part of the test set contains.

<table>
<thead>
<tr>
<th></th>
<th>Number of Lines</th>
<th>EN</th>
<th>DE</th>
<th>RO</th>
<th>PL</th>
<th>CS</th>
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<tbody>
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<td>30198</td>
<td>30306</td>
<td>31622</td>
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<td>27834</td>
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<td>Cochrane</td>
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<td>29944</td>
<td>30039</td>
<td>34416</td>
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<td>28680</td>
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<td>60355</td>
<td>66038</td>
<td>60283</td>
<td>56514</td>
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</table>

Table 1: Number of words for the HimL tuning and testing data

3 NHS 24

For NHS 24 we crawled a set of URLs from the NHS inform website for content which is in the style that NHS 24 considers to be the most representative of the kind of text across their entire website. Half of the HimL pages come from the “Falls” section of the website, and the other half come from a variety of conditions from the health library. In Table 2 we can see an example of the kinds of sentences contained in the NHS 24 section of the HimL test set.

```
Healthy diet - Falls prevention | NHS inform
How to eat well
Eating regular, nutritious meals and drinking plenty of non-alcoholic fluids can help to avoid problems that can contribute to a fall, including:
lightheadedness
depression.
```

Table 2: Example sentences from “Falls” section of the NHSInform web site

The text on NHS 24 website is written very carefully to be easy to read for the general public. Health literacy is a big concern in NHS Scotland, and people with low health literacy levels have been shown to experience much poorer outcomes. The sentences in this part of the test set are therefore mostly short and the vocabulary is as simple as possible, including the most commonly used forms for technical words relating to conditions, treatments, and anatomy. There is also a relatively large number of lists and short section titles, as the texts are quite structured to highlight important information.

4 Cochrane

Cochrane data is selected from reviews to cover a representative sample of the kinds of data that needs to be machine translated. This data is highly structured XML text that consists of two parts, a plain language summary and a technical abstract. In Table 3
we can see examples of kind sentences contained in the Cochrane section of the HimL test set.

<table>
<thead>
<tr>
<th>Table 3: Example sentences from a Cochrane plain language summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>About one in five people treated for breast cancer develop lymphoedema later on.</td>
</tr>
<tr>
<td>We reviewed the available evidence to determine whether some methods, such as manual lymph drainage (a massage therapy), compression, exercise or only education could help prevent lymphoedema.</td>
</tr>
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</table>

These articles are aimed at medical professionals and so even the plain language summary text is of a much greater complexity than the NHS 24 text. The sentences are longer, and there are many technical terms and they contain specialised vocabulary. The abstracts are slightly more complex than the plain language summaries, but we have yet to determine if they constitute a genuinely different domain or not.

5 Conclusion

This deliverable has provided a short description of the HimL test set, which will be used to tune our systems to the health domain, and to validate our research agenda.