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Supplementary Material for An Ontology-based approach for Modelling and Querying Alzheimer's Disease Data

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Further conceptualization results

In this supplementary material, further conceptualization results about the *AD-Onto* are shown. In particular, the following classes are outlined: *Family History* and *Medical History* (see Figure 7), *Biospecimen Exam* (see Figure 8), *Genetic Exam* (see Figure 9), and *3D Image Exam* (see Figure 10).

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References

Figures

Figure 7 Family and Medical History.

Figure 8 Biospecimen Exam.

Figure 9 Genetic Exam.

Figure 10 3D Image Exam.