

<ModelDefinition>

<ParameterModel blkId="pm1">

...

<PopulationParameter symbId="POP\_V">

<ct:VariabilityReference>

<ct:SymbRef symbIdRef="pop" blkIdRef="model"/>

</ct:VariabilityReference>

<Distribution>

<po:ProbOnto name="RandomSample"/>

</Distribution>

</PopulationParameter>

</ParameterModel>

</ModelDefinition>

<TrialDesign>

<!-- POP\_V dataset -->

<ExternalDataSet oid="RdataSet1">

<ColumnMapping>

<ds:ColumnRef columnIdRef="pop\_V">

<ct:SymbRef blkIdRef="pm1" symbIdRef="POP\_V"/>

</ColumnMapping>

<DataSet>

<Definition>

<Column columnId="pop\_V" valueType="real" columnNum="1"/>

</Definition>

<Table>

<Row><ct:Real>5.050013</ct:Real></Row>

<Row><ct:Real>5.064166</ct:Real></Row>

<Row><ct:Real>5.078318</ct:Real></Row>

<!-- omitted samples -->

</Table>

</DataSet>

</ExternalDataSet>

</TrialDesign>

