Evalveerimine 2010 Application EV33 Estonian Literary Museum, Culture and Society

Subcriteria for evaluation	Evaluation	Comments
The research and development in the field being evaluated is characterized by a sufficient volume of financing taking into account the particularities of the field of research and the profile of the institution.	Positive	There appears to be a clear and distinct danger that without systematic forward planning the museum may face severe financial difficulties once the currently funded project(s) will come to an end.
Research and development at the institution is characterized by contemporary and innovative range of opics for research.	Positive	There appears to be a lack of intellectual and scholarly leadership that develops an overarching identity of the museum and binds together current research strands and develops thematic priorities in line with international developments in the field.
The Institution has International ooperation projects In the field being valuated and/or participates In arious International cooperation etworks.	Positive	
xperts' summary assessment xpert's opinion: R&D infrastructu	Positive re (working	premises and auxiliary facilities),
Subcriteria for evaluation		Comments
the institution's research groups in the field being evaluated have at their isposal the necessary working and uxiliary facilities (premises).	Positive	
he working facilities (premises) at the disposal of the institution's esearch groups in the field being valuated are modern and fit for urpose.	Positive	
he institution's research groups in he field being evaluated have at their isposal, in the case of experimental hemes, the necessary equipment and struments.	Positive	
ne equipment and instruments at e disposal of the institution's search groups in the field being ratuated are, in the case of the operimental themes, modern and fit is purpose.	Positive	
ne institution's research groups in le field being evaluated have access databases, specialized literature ad other research infrastructures.	Positive	
perts' summary assessment	Positive	
pert's opinion: Qualification of re Subcriteria for evaluation	:	i comparison to international criteria. Comments
sufficient number of research staff e employed at the institution taking to account the volume and inticularities of the R&D activities of e institution and the field being aluated.	Positive	
sufficient number of the research aff have a recognized academic egree corresponding to Estonian dislative acts.	Positive	

Confirmed //20.05.2010		supporting PhD students. We also recommend considering a closer affiliation with relevant University institutions.
Final assessment	Positive	The committee strongly suggests that the Unit of Assessment consider improving its internal mechanisms for research planning/strategy by setting up a steering committee that formulates and implements its research policy; for research quality assurance (wherever possibe through international peer -review); for supervising, guiding and
Subcriteria for evaluation	Evaluation	Comments
Experts' summary assessment	Positive	
Research staff have filed applications for patents or for plant variety rights certificates in the name of the institution in the last 5 years.	Positive	
Research staff have published per researcher in the last 5 years a sufficient number of articles in international journals or peer-reviewed research monographs taking into account the particularities of the field of research being evaluated.	Positive	Some entries under 1.1 are book/notes7reviews; most journals not really international in the sense of being widely available or publishing cutting edge research.
Research staff in the field being evaluated have received sufficient national or international honours and/or awards.	Positive	
Doctoral dissertations have been successfully supervised in the last five years.	Positive	

Hans Brix,

Spokesperson of the subcommittee "Biosciences and Environmental Sciences"

Kenneth Douglas, spokesperson of the subcommittee "Health"

Eric Gregoire, spokesperson of the Subcommittee "Natural Sciences and Engineering"