



UPPSALA
UNIVERSITET

Molecular Biotechnology Programme

Uppsala University School of Engineering

UPTEC X 09 027	Date of issue 2009-11-10	
Author Daniel Ekman		
Title (English) Development of a positive control kit for <i>in situ</i> PLA		
Title (Swedish)		
Abstract <p>Product development of a positive control kit for in situ Proximity Ligation Assay (<i>in situ</i> PLA). In situ PLA is a novel method for a more sensitive and specific measurement of protein, protein interactions and protein modifications. Duolink control kit is intended to be used as a first time start up kit and as for support help. The control kit contains cells, antibodies and PLA probes, besides the duolink detection kit it is all needed for a complete in situ PLA experiment. The development procedure consists of the deciding and optimization of the control kits different parts.</p>		
Keywords Duolink Control kit, In situ PLA, proximity, thymidine kinase (TK1), Olink Bioscience,		
Supervisors Erik Nyström Olink Bioscience		
Scientific reviewer Göran Holmquist Olink Bioscience		
Project name	Sponsors	
Language English	Security	
ISSN 1401-2138	Classification	
Supplementary bibliographical information	Pages 23	
Biology Education Centre Box 592 S-75124 Uppsala	Biomedical Center Tel +46 (0)18 4710000	Husargatan 3 Uppsala Fax +46 (0)18 555217

