

Project Details

Client	Main Contact		
Company:	CURRENTA Analytik		
Name:			
Department:			
Phone:	+49		
E-Mail:	@currenta.de		
Street:			
Zip code, city:			
Product, Batch:			
Parameter (Analyte):			
Specification:			
QS:	□DIN EN ISO/IEC 17025 □GLP □GMP		
Project:	□Validation □Verification □Method transfer □Method development		
Guideline:	□USP □Ph. Eur. □ICH □		
	□Limit Test □Quantitative		
Test Method (if available):			
Test Method (further notes):			
Analysis Method:			
Safety Data Sheet	□Yes □No		
Number of samples after project:			
Timeline:			
Remaining material:	□Return □Dispose		
Notes:			



Requested Project Scope

	Proposal	Alternative Scope
Preliminary tests:		
Selectivity (optional conditions):		
Working range:	From LoQ to highest calibration point (Please state the unit)	
Linearity:	1 blind value, 5 calibration point	
LoD, LoQ:	☐ Blind value method☐ Calibration curve method☐ S/N ratio	
Accuracy:	Recovery 3 levels, 3-6 sample preparations	
Precision (System):	1 sample preparation, 6 measurements	
Precision (Method):	6 sample preparations for each measurement	
Intermediate Precision:	2nd Day, 2nd Staff member, 2nd System	
Robustness:	Stability of samples/calibration solution	
Notes:		

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Project plan by Currenta		☐ German ☐ English	
Project report by Currenta		☐ German ☐ English	
Creation of test method		☐ Currenta Analysis method☐ TRD☐ German☐ English	
Archiving of raw data		☐ Currenta☐ Client	
Notes:			
Scope	Valid	dation plan Analysis	Evaluation Finalization