

A. GENERAL INFORMATION

A.1 Cover Letter

[Cover Letter-PMTA-ZYN-04Mar2020](#) [a-1-cover-letter.pdf](#)

[Virus Scan Statement-04Mar2020](#) [a-1-virus-scan-statement.pdf](#)

A.2 Executive Summary

[Executive Summary](#) [a-2-executive-summary.pdf](#)

A.3 Reviewer's Guide

[Reviewer's Guide](#) [a-3-reviewers-guide.pdf](#)

A.4 FDA Correspondence

[FDA Meeting Minutes, 12 October 2017 - TC0002533](#) [a-3-meeting-minutes-tc0002533-12october2017.pdf](#)

A.5 Other

[TPMF Letters of Authorization](#) [a-4-tpmf-loa.pdf](#)

[Foreign Language Certification, Flavor Acceptance Check](#) [a-5-foreign-language-cert-flavor-accept-check.pdf](#)

[Foreign Language Certification, Analytical Procedures](#) [a-5-foreign-language-certif-analytical-procedures.pdf](#)

[Foreign Language Certification, Standard Operating Procedures](#) [a-5-foreign-language-certification-sop.pdf](#)

[Foreign Language Certification, Statement from Translator](#) [a-5-foreign-language-cert-statement-translator.pdf](#)

B. TABLE OF CONTENTS

[Table of Contents](#) [b-table-of-contents.pdf](#)

C. DESCRIPTIVE PRODUCT INFORMATION

[Descriptive Product Information](#) [c-descript-prdt-info-zyn.pdf](#)

D. PRODUCT SAMPLES

[Product Samples](#) [d-pdt-samples.pdf](#)

E. PRODUCT PACKAGING AND LABELING

E.1 Product Packaging and Labeling

[Product Packaging and Labeling](#) [e-1-product-packaging-and-labeling.pdf](#)

E.2 Sales and Marketing

[Marketing Plan](#) [e-2-marketing-plan.pdf](#)

F. PRODUCT ENVIRONMENTAL ASSESSMENT

[Packaging Materials - xlsx](#) [f-environmental-assessment-packaging-materials.xlsx](#)

[Environmental Assessment](#) [f-environmental-assessment.pdf](#)

G. SUMMARY OF ALL RESEARCH FINDINGS

G.1 Introduction

[Introduction](#) [g-1-intro.pdf](#)

G.2 Product Design Summary

[Product Design Summary](#) [g-2-prdt-dsgn-sum.pdf](#)

G.3 Product Manufacturing and Controls Summary

[Product Manufacturing and Controls Summary](#) [g-3-prdt-manuf-controls-sum.pdf](#)

G.4 Product Composition Summary

[Product Composition Summary](#) [g-4-prdt-comp-sum.pdf](#)

G.5 Nonclinical Evaluation Summary

[Nonclinical Evaluation Summary](#) [g-5-nonclin-eval-summary.pdf](#)

G.6 Human Health Impact Evaluation Summary

[Human Health Impact Evaluation Summary](#) [g-6-human-health-impact-eval-sum.pdf](#)

H. SCIENTIFIC STUDIES AND ANALYSES

H.1 Product Analysis and Manufacturing

H.1.1 Components, Ingredients, and Additives

H.1.1.1 Pouch Contents

H.1.1.1.1 3 mg Composition

[Cool Mint \(8105\) - xls](#)

[Peppermint \(8107\) - xls](#)

[Spearmint \(8109\) - xls](#)

[Wintergreen \(8111\) - xls](#)

(b) (4)

Citrus (8122) - xls	
Coffee (8124) - xls	
Cinnamon (8128) - xls	
Smooth (8134) - xls	
Chill (8136) - xls	
Fresh (8140) - xls	
H.1.1.1.2 6 mg Composition	
Cool Mint (8106) - xls	
Peppermint (8108) - xls	
Spearmint (8110) - xls	
Wintergreen (8112) - xls	
Citrus (8123) - xls	
Coffee (8125) - xls	
Cinnamon (8129) - xls	
Smooth (8135) - xls	
Chill (8137) - xls	
Fresh (8141) - xls	
H.1.1.2 Container Components	
H.1.1.2.1 Bulk Container Closure System	
Bulk Container Closure System	h-1-1-2-1-comp-bulk-container.pdf
H.1.1.2.2 Primary Container/Closure Composition (Can/Lid)	
Primary Container Composition	h-1-1-2-2-comp-container.pdf
Primary Closure System Composition	h-1-1-2-2-comp-closure.pdf
Primary Container/Closure Regulatory Compliance Assessment Report	h-1-1-2-2-report-compliance-asses-contain-closure.pdf
Primary Container/Closure Composition Alternative	h-1-1-2-2-comp-container-closure-alternative.pdf
Composition of Container Closure, Alternative, Compliance	h-1-1-2-2-comp-container-closure-alternative-compliance.pdf
Composition of Container Closure, Alternative, (b) (4)	h-1-1-2-2-comp-container-closure-alternative-resin.pdf
Primary Container/Closure System Drawing	h-1-1-2-2-drawing-container-closure.pdf
Composition of Container Closure, Alternative, (b) (4)	h-1-1-2-2-comp-container-closure-alternative-color.pdf
H.1.1.2.3 Secondary Container/Closure System (Roll)	
Secondary Container Composition	h-1-1-2-3-comp-container-secondary.pdf
H.1.1.2.4 Tertiary Container/Closure System (Case)	
Tertiary Container Composition	h-1-1-2-4-comp-container-tertiary.pdf
H.1.2 Properties	
H.1.2.1 Nicotine	
Nicotine Salt Function	h-1-2-1-nicotine-salt-function.pdf
Nicotine Characterization	h-1-2-1-nicotine-characterization.pdf
H.1.2.2 Ingredient/Additive Specifications	
Materials Specifications, Pouch, Drawing	h-1-2-2-ingredient-materials-specs-pouch-drawing.pdf
Flavorings, Sensory Acceptance Check	h-1-2-2-ingredient-flavor-sensory-acceptance-check.pdf
Flavorings, Acceptance Check, Batch Record (Swedish Language)	
Flavorings, Acceptance Check, Procedure (Swedish Language)	
H.1.2.3 Final Product	
H.1.2.3.1 Routine Release Specification and Characterization Requirements	
3 mg	h-1-2-3-1-fnl-pdt-spec-routine-release-charact-3mg.pdf
6 mg	h-1-2-3-1-fnl-pdt-spec-routine-release-charact-6mg.pdf
H.1.2.3.2 Analytical Procedures	
Particle Size Characterization	h-1-2-3-2-analytical-procedures-particle-size.pdf
Acrylamide	h-1-2-3-2-analytical-procedures-acrylamide.pdf

Acrylamide (Swedish Language)	(b) (4)
Aldehydes	h-1-2-3-2-analytical-procedures-aldehydes.pdf
Aldehydes (Swedish Language)	(b) (4)
Ammonia	h-1-2-3-2-analytical-procedures-ammonia.pdf
Ammonia (Swedish Language)	(b) (4)
BaP	h-1-2-3-2-analytical-procedures-bap.pdf
BaP (Swedish Language)	(b) (4)
Chloride	h-1-2-3-2-analytical-procedures-chloride.pdf
Chloride (Swedish Language)	(b) (4)
Coumarin	h-1-2-3-2-analytical-procedures-coumarin.pdf
Coumarin (Swedish Language)	(b) (4)
Determination of Dry Matter	h-1-2-3-2-analytical-procedures-dry-matter.pdf
Determination of Dry Matter (Swedish Language)	(b) (4)
Determination of Dry Matter (Moisture Content)	h-1-2-3-2-analytical-procedures-moisture.pdf
DFA	h-1-2-3-2-analytical-procedures-dfa.pdf
DFA (Swedish Language)	(b) (4)
Elements	h-1-2-3-2-analytical-procedures-elements.pdf
Elements (Swedish Language)	(b) (4)
Ethanol	h-1-2-3-2-analytical-procedures-ethanol.pdf
Ethanol (Swedish Language)	(b) (4)
Ethylcarbamate	h-1-2-3-2-analytical-procedures-ethylcarbamate.pdf
Ethylcarbamate (Swedish Language)	(b) (4)
Flavors and Nicotine	h-1-2-3-2-analytical-procedures-flavors-nicotine.pdf
Flavors and Nicotine (Swedish Language)	(b) (4)
Halogen Moisture (Owensboro)	h-1-2-3-2-analy-proced-halogen-moisture-owensboro.pdf
Halogen Moisture (Kungälv)	h-1-2-3-2-analy-proced-halogen-moisture-kungälv.pdf
Halogen Moisture (Swedish Language)	(b) (4)
Humectants and Sugar	h-1-2-3-2-analytical-procedures-humectants-sugar.pdf
Humectants and Sugar (Swedish Language)	(b) (4)
Moisture, Coresta (Swedish Language)	(b) (4)
Mycotoxins	h-1-2-3-2-analytical-procedures-mycotoxins.pdf
Mycotoxins (Swedish Language)	(b) (4)
NDMA	h-1-2-3-2-analytical-procedures-ndma.pdf
NDMA (Swedish Language)	(b) (4)
Nicotine (Owensboro)	h-1-2-3-2-analytical-procedures-nicotine-owensboro.pdf
Nicotine Degradation	h-1-2-3-2-analytical-procedures-nicotine-degrad.pdf
Nicotine Degradation (Swedish Language)	(b) (4)
Nicotine Granulat	h-1-2-3-2-analytical-procedures-nicotine-granulat.pdf
Nicotine Granulat (Swedish Language)	(b) (4)
Nitrite/Nitrate	h-1-2-3-2-analytical-procedures-nitrit-nitrat.pdf
Nitrite/Nitrate (Swedish Language)	(b) (4)
PAHs and Naphthalene	h-1-2-3-2-analy-proced-pahs-and-naphthalene.pdf

PAHs and Naphtalene (Swedish Language)	(b) (4)
pH	h-1-2-3-2-analytical-procedures-ph.pdf
pH (Swedish Language)	(b) (4)
Summary of Methods	h-1-2-3-2-analytical-procedures-summary-of-methods.pdf
Glossary	h-1-2-3-2-analytical-procedures-glossary.pdf
Total Bacteria Count	h-1-2-3-2-analytical-procedures-total-bact-count.pdf
Total Bacteria Count (Swedish Language)	(b) (4)
TSNA	h-1-2-3-2-analytical-procedures-tsna.pdf
TSNA (Swedish Language)	(b) (4)
Water Activity	h-1-2-3-2-analytical-procedures-water-activity.pdf
Water Activity (Swedish Language)	(b) (4)
Alkaloids	h-1-2-3-2-analytical-procedures-alkaloids.pdf
Pouch Weight (Owensboro)	h-1-2-3-2-analy-proced-pouch-weight-owensboro.pdf
Pouch Weight (Kungälv)	h-1-2-3-2-analy-proced-pouch-weight-kungälv.pdf
Pouch Weight (Swedish Language)	(b) (4)
Coresta Guide No 11	h-1-2-3-2-analytical-procedures-coresta-guide.pdf
Yeast and Fungus (Swedish Language)	(b) (4)
ph (Owensboro)	h-1-2-3-2-analytical-procedures-ph-owensboro.pdf
ph (Kungälv)	h-1-2-3-2-analytical-procedures-ph-kungälv.pdf
ph (Kungälv; Swedish Language)	(b) (4)
Alkaloids (Swedish Language)	(b) (4)
Yeast and Fungus	h-1-2-3-2-analytical-procedures-yeast-fungus.pdf
Pouch Material Thickness and Basis Weight	h-1-2-3-2-analy-proced-pouch-thick-basis-weight.pdf
Pouch Material Air Permeability	h-1-2-3-2-analy-proced-pouch-air-permeability.pdf
Moisture, Coresta (Kungälv)	h-1-2-3-2-analy-proced-moisture-coresta-kungälv.pdf
Automated Can Weight Check	h-1-2-3-2-analy-proced-automated-can-weight-check.pdf
H.1.2.3.3 Validation of Analytical Procedures	
Validation of Analytical Procedures	h-1-2-3-3-validation-of-analytical-procedures.pdf
H.1.2.3.4 Batch Analysis	
Granulate Particle Size (all varieties), Summary - xlsx	(b) (4)
Pouch Material Characterization - xlsx	(b) (4)
H.1.2.3.4.1 3 mg	
Cool Mint (8105) Characterization Results - xlsx	(b) (4)
Wintergreen (8111) Characterization Results - xlsx	(b) (4)
Citrus (8122) Characterization Results - xlsx	(b) (4)
Coffee (8124) Characterization Results - xlsx	(b) (4)
Cinnamon (8128) Characterization Results - xlsx	(b) (4)
Smooth (8134) Characterization Results - xlsx	(b) (4)
Chill (8136) Characterization Results - xlsx	(b) (4)
Chill (8136) Routine Release Results, Certificate of Analysis	h-1-2-3-4-1-fnl-pdt-3mg-chill-results-rout-rel-coa.pdf
Cinnamon (8128) Routine Release Results, Certificate of Analysis	h-1-2-3-4-1-fnl-pdt-3mg-cinna-results-rout-rel-coa.pdf
Citrus (8122) Routine Release Results, Certificate of Analysis	h-1-2-3-4-1-fnl-pdt-3mg-citr-results-rout-rel-coa.pdf

Coffee (8124) Routine Release Results, Certificate of Analysis	h-1-2-3-4-1-fnl-pdt-3mg-coff-results-rout-rel-coa.pdf
Cool Mint (8105) Routine Release Results, Certificate of Analysis	h-1-2-3-4-1-fnl-pdt-3mg-coolmi-result-rout-rel-coa.pdf
Fresh (8140) Characterization Results - xlsx	(b) (4)
Fresh (8140) Routine Release Results, Certificate of Analysis	h-1-2-3-4-1-fnl-pdt-3mg-fresh-results-rout-rel-coa.pdf
Peppermint (8107) Characterization Results - xlsx	(b) (4)
Peppermint (8107) Routine Release Results, Certificate of Analysis	h-1-2-3-4-1-fnl-pdt-3mg-pepper-result-rout-rel-coa.pdf
Smooth (8134) Routine Release Results, Certificate of Analysis	h-1-2-3-4-1-fnl-pdt-3mg-smooth-result-rout-rel-coa.pdf
Spearmint (8109) Routine Release Results, Certificate of Analysis	h-1-2-3-4-1-fnl-pdt-3mg-spear-result-rout-rel-coa.pdf
Wintergreen (8111) Routine Release Results, Certificate of Analysis	h-1-2-3-4-1-fnl-pdt-3mg-winter-result-rout-rel-coa.pdf

H.1.2.3.4.2 6 mg

Cool Mint (8106) Characterization Results - xlsx	(b) (4)
Chill (8137) Characterization Results - xlsx	
Peppermint (8108) Characterization Results - xlsx	
Cinnamon (8129) Routine Release Results, Certificate of Analysis	h-1-2-3-4-2-fnl-pdt-6mg-cinna-result-rout-rel-coa.pdf
Chill (8137) Routine Release Results, Certificate of Analysis	h-1-2-3-4-2-fnl-pdt-6mg-chill-results-rout-rel-coa.pdf
Wintergreen (8112) Routine Release Results, Certificate of Analysis	h-1-2-3-4-2-fnl-pdt-6mg-winter-result-rout-rel-coa.pdf
Spearmint (8110) Routine Release Results, Certificate of Analysis	h-1-2-3-4-2-fnl-pdt-6mg-spear-result-rout-rel-coa.pdf
Smooth (8135) Routine Release Results, Certificate of Analysis	h-1-2-3-4-2-fnl-pdt-6mg-smooth-result-rout-rel-coa.pdf
Peppermint (8108) Routine Release Results, Certificate of Analysis	h-1-2-3-4-2-fnl-pdt-6mg-pepper-result-rout-rel-coa.pdf
Fresh (8141) Routine Release Results, Certificate of Analysis	h-1-2-3-4-2-fnl-pdt-6mg-fresh-results-rout-rel-coa.pdf
Fresh (8141) Characterization Results - xlsx	(b) (4)
Cool Mint (8106) Routine Release Results, Certificate of Analysis	h-1-2-3-4-2-fnl-pdt-6mg-cool-result-rout-rel-coa.pdf
Coffee (8125) Routine Release Results, Certificate of Analysis	h-1-2-3-4-2-fnl-pdt-6mg-coffee-result-rout-rel-coa.pdf
Citrus (8123) Routine Release Results, Certificate of Analysis	h-1-2-3-4-2-fnl-pdt-6mg-citrus-result-rout-rel-coa.pdf
Citrus (8123) Characterization Results - xlsx	(b) (4)
Coffee (8125) Characterization Results - xlsx	
Cinnamon (8129) Characterization Results - xlsx	
Smooth (8135) Characterization Results - xlsx	
Spearmint (8110) Characterization Results - xlsx	
Wintergreen (8112) Characterization Results - xlsx	

H.1.2.3.5 Justification of Specification

Justification of Final Product Specifications and Characterization Testing	h-1-2-3-5-fnl-pdt-release-specs-charact-testing.pdf
--	---

H.1.2.3.6 Comparator Products

Coresta Moist Snuff Batch Analysis - xlsx	(b) (4)
General Snus Batch Analysis - xlsx	
Rationale and Justification for Comparators	h-1-2-3-6-comparator-pdt-justification-of-specs.pdf

H.1.2.4 Stability

H.1.2.4.1 Nicotine

Nicotine

[h-1-2-4-1-stability-nicotine.pdf](#)**H.1.2.4.2 Product Stability****H.1.2.4.2.1 Stability Protocols**

Stability Protocol

[h-1-2-4-2-1-stability-protocol.pdf](#)**H.1.2.4.2.2 3 mg Stability Data**

Chill (8136) - xlsx

Cinnamon (8128) - xlsx

Citrus (8122) - xlsx

Coffee (8124) - xlsx

Cool Mint (8105) - xlsx

Fresh (8140) - xlsx

Peppermint (8107) - xlsx

Smooth (8134) - xlsx

Spearmint (8109) - xlsx

Wintergreen (8111) - xlsx

H.1.2.4.2.3 6 mg Stability Data

Chill (8137) - xlsx

Cinnamon (8129) - xlsx

Citrus (8123) - xlsx

Coffee (8125) - xlsx

Cool Mint (8106) - xlsx

Fresh (8141) - xlsx

Peppermint (8108) - xlsx

Smooth (8135) - xlsx

Spearmint (8110) - xlsx

Wintergreen (8112) - xlsx

H.1.2.4.2.4 Stability Conclusion

Stability Conclusion

[h-1-2-4-2-4-stability-conclusion.pdf](#)**H.1.2.5 Assessment of Child Resistant Packaging**

Child-Resistant Packaging Report

(b) (4)

H.1.3 Principles of Operation**H.1.3.1 Report(s) on Consumer Behavior**

Diagram(s) Showing Product Use

[h-1-3-1-diagram-showing-pdt-use.pdf](#)

Consumer Reported Complaints

[h-1-3-1-complaints-consumer-reported.pdf](#)**H.1.3.2 Report(s) on Product Variation**

Product Variation Report

[h-1-3-2-rpt-pdt-variation.pdf](#)**H.1.4 Manufacturing****H.1.4.1 Manufacturing Sites****H.1.4.1.1 Manufacturing**

Swedish Match (Owensboro, KY) Facility Information

[h-1-4-1-1-manuf-facility-info-sm-ky.pdf](#)**H.1.4.1.2 Nicotine Manufacturers**

(b) (4) Inspection Close-out Letter

[h-1-4-1-2-nicotine-manuf-gmp-inspection-letter.pdf](#)

(b) (4)

(b) (4)

H.1.4.1.3 Flavor Manufacturers

Flavor Manufacturer Facility Information-xlsx

(b) (4)

H.1.4.1.4 Storage and Distribution WarehouseSwedish Match (Kungälv, SE) Facility Information [h-1-4-1-4-storage-distrib-warehouse-fac-info-sm-se.pdf](#)

Swedish Match (Owensboro, KY) Facility Information

[h-1-4-1-4-storage-distrib-warehouse-fac-info-sm-ky.pdf](#)**H.1.4.2 Testing Facilities****H.1.4.2.1 Release and Stability Testing Laboratory**

Swedish Match (Owensboro, KY) Facility Information

[h-1-4-2-1-testing-release-facility-info-sm-ky.pdf](#)Swedish Match (Kungälv, SE) Facility Information [h-1-4-2-1-testing-release-facility-info-sm-se.pdf](#)**H.1.4.2.2 Stability, Characterization, and HPHC Testing Laboratory**

Swedish Match (Stockholm, SE) Facility Information h-1-4-2-testing-stab-charact-hphc-fac-info-sm-se.pdf

H.1.4.3 Swedish Match Corporate Applicable Procedures

Nonconforming Products SOP (Owensboro, KY)	h-1-4-3-sm-ky-sop-nonconforming-products.pdf
CAPA SOP (Owensboro, KY)	h-1-4-3-sm-ky-sop-bulk-manufacturing-capa.pdf
ID and Monitoring of Suppliers SOP (Owensboro, KY)	h-1-4-3-sm-ky-sop-id-monitor-suppliers.pdf
Wintergreen 6 mg Master Batch Record	h-1-4-3-sm-master-batch-record-wintergreen-6mg.pdf
Wintergreen 3 mg Master Batch Record	h-1-4-3-sm-master-batch-record-wintergreen-3mg.pdf
Spearmint 6 mg Master Batch Record	h-1-4-3-sm-master-batch-record-spearmint-6mg.pdf
Spearmint 3 mg Master Batch Record	h-1-4-3-sm-master-batch-record-spearmint-3mg.pdf
Smooth 6 mg Master Batch Record	h-1-4-3-sm-master-batch-record-smooth-6mg.pdf
Smooth 3 mg Master Batch Record	h-1-4-3-sm-master-batch-record-smooth-3mg.pdf
Peppermint 6 mg Master Batch Record	h-1-4-3-sm-master-batch-record-peppermint-6mg.pdf
Peppermint 3 mg Master Batch Record	h-1-4-3-sm-master-batch-record-peppermint-3mg.pdf
Fresh 6 mg Master Batch Record	h-1-4-3-sm-master-batch-record-fresh-6mg.pdf
Fresh 3 mg Master Batch Record	h-1-4-3-sm-master-batch-record-fresh-3mg.pdf
Cool Mint 6 mg Master Batch Record	h-1-4-3-sm-master-batch-record-coolmint-6mg.pdf
Cool Mint 3 mg Master Batch Record	h-1-4-3-sm-master-batch-record-coolmint-3mg.pdf
Coffee 6 mg Master Batch Record	h-1-4-3-sm-master-batch-record-coffee-6mg.pdf
Coffee 3 mg Master Batch Record	h-1-4-3-sm-master-batch-record-coffee-3mg.pdf
Citrus 6 mg Master Batch Record	h-1-4-3-sm-master-batch-record-citrus-6mg.pdf
Citrus 3 mg Master Batch Record	h-1-4-3-sm-master-batch-record-citrus-3mg.pdf
Cinnamon 6 mg Master Batch Record	h-1-4-3-sm-master-batch-record-cinnamon-6mg.pdf
Cinnamon 3 mg Master Batch Record	h-1-4-3-sm-master-batch-record-cinnamon-3mg.pdf
Chill 6 mg Master Batch Record	h-1-4-3-sm-master-batch-record-chill-6mg.pdf
Chill 3 mg Master Batch Record	h-1-4-3-sm-master-batch-record-chill-3mg.pdf
Managerial Oversight and Employee Training SOP (Owensboro, KY)	h-1-4-3-sm-ky-sop-manag-oversight-employee-train.pdf
Incoming Materials Controls SOP (Owensboro, KY)	h-1-4-3-sm-ky-sop-incoming-materials-controls.pdf
List and Summary of All Applicable SOPs (Owensboro, KY)	h-1-4-3-sm-ky-sop-list-and-sum.pdf
Bulk Manufacture Process Flow Diagram	h-1-4-3-sm-universal-diagram-process-flow-bulk-manuf.pdf
List of All Applicable Flavors, Strengths, and Unique IDs	h-1-4-3-sm-universal-list-flavors-strengths-ids.pdf
Hazard Design Analysis (Kungälv, SE)	h-1-4-3-sm-se-hazard-design-analysis.pdf
Assembly Flow Diagram	h-1-4-3-sm-diagram-flow-assembly.pdf
Handling of Complaints SOP	h-1-4-3-sm-universal-sop-handling-complaints.pdf
Hazard Design Analysis (Owensboro, KY)	h-1-4-3-sm-ky-hazard-design-analysis.pdf
Release of Finished Product Protocol	h-1-4-3-sm-release-finished-product-protocol.pdf
Managerial Oversight and Employee Training SOP (Kungälv, SE)	h-1-4-3-sm-se-sop-manag-oversight-employee-train.pdf
ID and Monitoring of Suppliers SOP (Kungälv, SE)	h-1-4-3-sm-se-sop-id-and-monitoring.pdf
Incoming Materials Controls SOP (Kungälv, SE)	h-1-4-3-sm-se-sop-incoming-materials-controls.pdf
CAPA and Nonconforming Products SOP (Kungälv, SE)	h-1-4-3-sm-se-sop-capa-nonconforming-products.pdf
List and Summary of All Applicable SOPs (Kungälv, SE)	h-1-4-3-sm-se-sop-list-and-sum.pdf

H.2 Nonclinical Evaluation

H.2.1 Assessment of Product Risk

(b) (4)

Microbiological Investigation

h-2-1-assessment-product-risk-micro-investigation.pdf

H.2.2 Assessment of HPHCs and Analytes

Historical List of HPHCs - xlsx

Assessment of HPHCs and Analytes, Averages
Assessment of HPHCs and Analytes, All Replicates

(b) (4)

H.2.3 Mutagenesis/Genotoxic Studies

(b) (4)

H.3 Human Health Impact Evaluation

H.3.1 Clinical and Behavioral Use Evaluation

H.3.1.1 Consumer Use and Perceptions

H.3.1.1.1 Study (b) (4) Perceptions of Use

Report Body

h-3-1-1-01-study (b) (4) pou-report-body.pdf

Attachment 17.1 Retrospective Descriptive Tables

h-3-1-1-02-study (b) (4) pou-attachment-17-1.pdf

Attachment 17.2 Prospective Descriptive Tables

h-3-1-1-03-study (b) (4) pou-attachment-17-2.pdf

Attachment 17.3 Sensitivity Tables (Prospective Study)

h-3-1-1-04-study (b) (4) pou-attachment-17-3.pdf

Attachment 17.4 Study Questionnaire

h-3-1-1-05-study (b) (4) pou-attachment-17-4.pdf

Attachment 17.5 Protocol and Protocol Amendments

h-3-1-1-06-study (b) (4) pou-attachment-17-5.pdf

Attachment 17.6 Statistical Analysis Plan and Amendments

h-3-1-1-07-study (b) (4) pou-attachment-17-6.pdf

Attachment 17.7 Cognitive Interview Report

h-3-1-1-08-study (b) (4) pou-attachment-17-7.pdf

(b) (4)

H.3.1.1.2 Study 17-11 Likelihood of Use

Report Body

h-3-1-1-2-01-study-17-11-lou-report-body.pdf

Attachment 17.1 Descriptive Tables 1-14

h-3-1-1-2-02-study-17-11-lou-attachment-17-01.pdf

Attachment 17.2 Sensitivity Tables 11S-24S

h-3-1-1-2-03-study-17-11-lou-attachment-17-02.pdf

Attachment 17.3 Study Questionnaire

h-3-1-1-2-04-study-17-11-lou-attachment-17-03.pdf

Attachment 17.4 Protocol and Protocol Amendments

h-3-1-1-2-05-study-17-11-lou-attachment-17-04.pdf

Attachment 17.5 Statistical Analysis Plan and Amendments

h-3-1-1-2-05-study-17-11-lou-attachment-17-05.pdf

Attachment 17.6 Cognitive Interview Report

h-3-1-1-2-07-study-17-11-lou-attachment-17-06.pdf

(b) (4)

H.3.1.2 Abuse Liability

H.3.1.2.1 Study SM 17-01 Nicotine Extraction Study

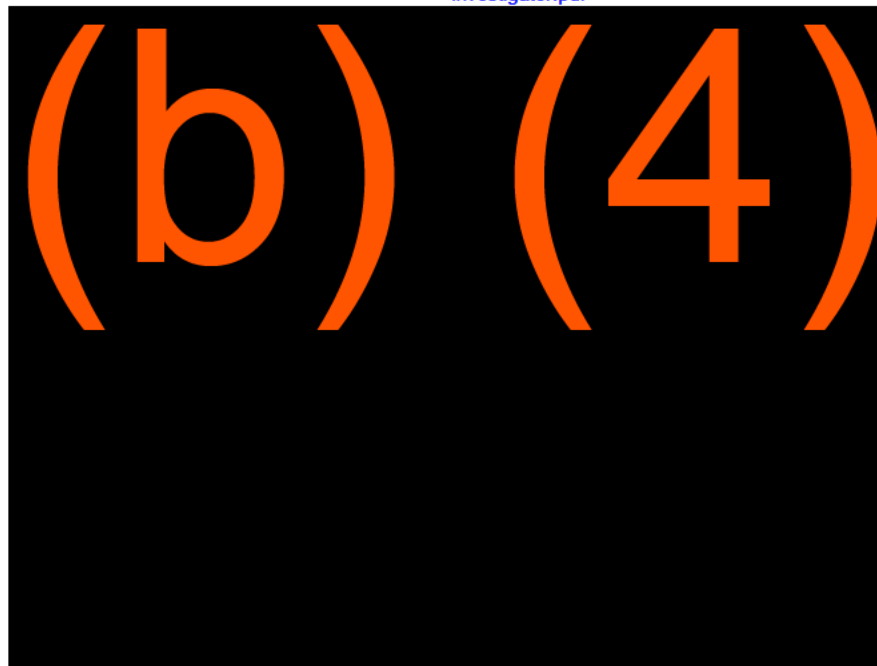
(b) (4)



Report Body	h-3-1-2-1-01-study-17-01-report-body.pdf
Appendix 16.1 Study Information	h-3-1-2-1-02-study-17-01-appendix-16-1.pdf
Appendix 16.2 Subject Data Listings	h-3-1-2-1-03-study-17-01-appendix-16-2.pdf
Appendix 16.3 Case Report Forms	h-3-1-2-1-04-study-17-01-appendix-16-3.pdf
Appendix 16.4 Individual Subject Data Listings	h-3-1-2-1-05-study-17-01-appendix-16-4.pdf
Financial Disclosure	h-3-1-2-1-07-study-17-01-financial-disclosure.pdf
Statement of Investigator	h-3-1-2-1-08-study-17-01-statement-investigator.pdf

H.3.1.2.2 Study SM 17-03 Nicotine Uptake Study

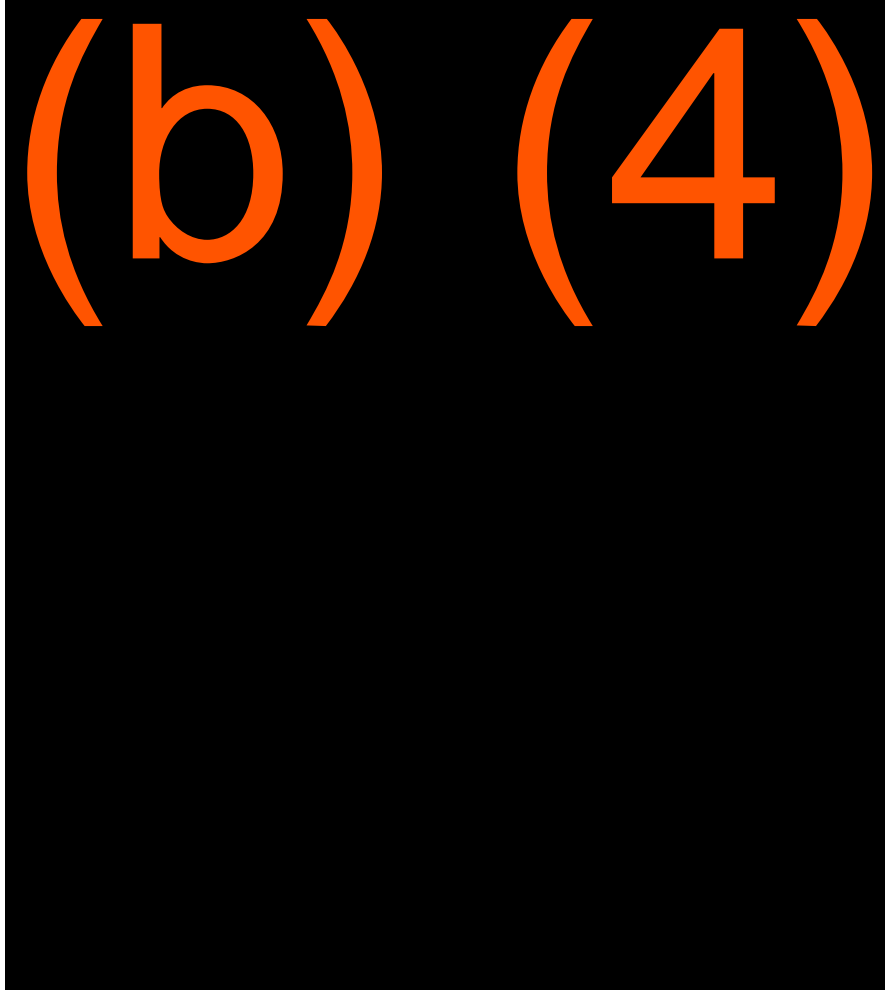
Report Body	h-3-1-2-2-01-study-17-03-report-body.pdf
Appendix 16.1 Study Information	h-3-1-2-2-02-study-17-03-appendix-16-1.pdf
Appendix 16.2 Subject Data Listings	h-3-1-2-2-03-study-17-03-appendix-16-2.pdf
Appendix 16.3 Case Report Forms	h-3-1-2-2-04-study-17-03-appendix-16-3.pdf
Appendix 16.4 Individual Subject Data Listings	h-3-1-2-2-05-study-17-03-appendix-16-4.pdf
Appendix 16.5 Analytical Report	h-3-1-2-2-06-study-17-03-analytical-report.pdf
Financial Disclosure	h-3-1-2-2-08-study-17-03-financial-disclosure.pdf
Statement of Investigator	h-3-1-2-2-09-study-17-03-statement-investigator.pdf



H.3.1.2.3 Study SM 18-01

Report Body	h-3-1-2-3-01-study-18-01-report-body.pdf
Appendix 16.1 Study Information	h-3-1-2-3-02-study-18-01-appendix-16-1.pdf
Appendix 16.2 Subject Data Listings	h-3-1-2-3-03-study-18-01-appendix-16-2.pdf
Appendix 16.3 Case Report Forms	h-3-1-2-3-04-study-18-01-appendix-16-3.pdf

Appendix 16.4 Individual Subject Data Listings	h-3-1-2-3-05-study-18-01-appendix-16-4.pdf
Appendix 16.5 Bioanalysis Reports	h-3-1-2-3-05-study-18-01-appendix-16-5.pdf
Financial Disclosure	h-3-1-2-3-07-study-18-01-financial-disclosure.pdf
Statement of Investigator	h-3-1-2-3-08-study-18-01-statement-investigator.pdf

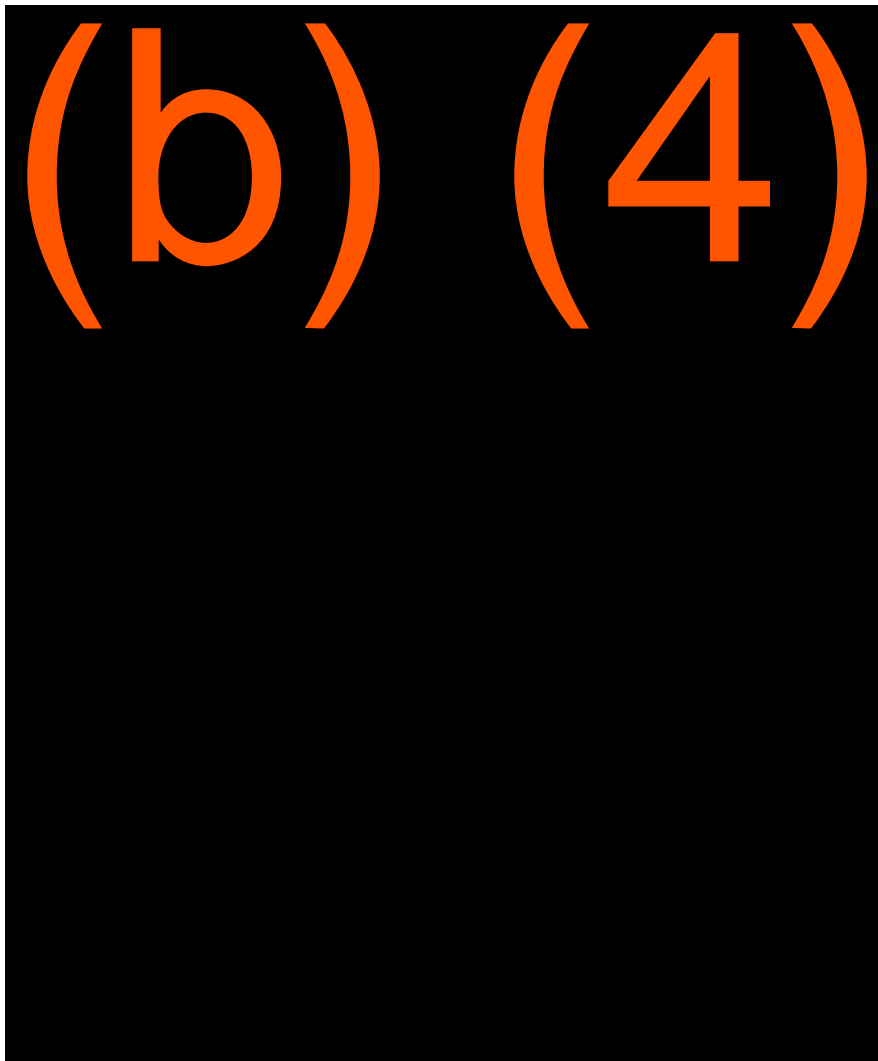
**H.3.1.2.4 Post Hoc Analyses of Studies 17-01, 17-03, and 18-01**

[Report](#) [h-3-1-2-4-post-hoc-analyses.pdf](#)

H.3.1.3 Other Information**H.3.1.3.1 Study SM 17-02 Oral Safety Study**

Report Body	h-3-1-3-1-01-study-17-02-report-body.pdf
Appendix 16.1 Study Information	h-3-1-3-1-02-study-17-02-appendix-16-1.pdf
Appendix 16.2 Subject Data Listings	h-3-1-3-1-03-study-17-02-appendix-16-2.pdf
Appendix 16.3 Case Report Forms	h-3-1-3-1-04-study-17-02-appendix-16-3.pdf
Appendix 16.4 Individual Subject Data Listings	h-3-1-3-1-05-study-17-02-appendix-16-4.pdf





I References

I.1 Literature Review

Health Effects and Meta-Analysis Update Report [i-1-lit-review-rpt-update-health-effect-meta-analy.pdf](#)

(b) (4)

Use Behavior Update Report

[i-1-lit-review-rpt-update-use-behavior.pdf](#)

I.2 Literature References

Aaro et al 2008	i-2-aaro-et-al-2008.pdf
Aaro et al 2009	i-2-aaro-et-al-2009.pdf
Abboud and Vimalanathan 2008	i-2-abboud-and-vimalanathan-2008.pdf
Accortt et al 2002	i-2-accortt-et-al-2002.pdf
ACS 2000	i-2-ac-s-2000.pdf
ACS 2000b	i-2-ac-s-2000b.pdf
ACS 2012	i-2-ac-s-2012.pdf
ACS 2013a	i-2-ac-s-2013a.pdf
ACS 2013b	i-2-ac-s-2013b.pdf
Adkison et al 2014	i-2-adkison-et-al-2014.pdf
Agrawal et al 2008	i-2-agrawal-et-al-2008.pdf
Agrawal et al 2011	i-2-agrawal-et-al-2011.pdf
Aha 2012	i-2-aha-2012.pdf
Aha 2014	i-2-aha-2014.pdf
Ahlbom 1937	i-2-ahlbom-1937.pdf
Ahmed 2011	i-2-ahmed-2011.pdf
Alaranta et al 2006	i-2-alaranta-et-al-2006.pdf
Alonge et al 2003	i-2-alonge-et-al-2003.pdf
Altman and Bland 2003	i-2-altman-and-bland-2003.pdf

Andersson 1991	i-2-andersson-1991.pdf
Andersson and Axell 1989	i-2-andersson-and-axell-1989.pdf
Andersson and Warfvinge 2003	i-2-andersson-and-warfvinge-2003.pdf
Andersson et al 1989	i-2-andersson-et-al-1989.pdf
Andersson et al 1990	i-2-andersson-et-al-1990.pdf
Andersson et al 1991	i-2-andersson-et-al-1991.pdf
Andersson et al 1994	i-2-andersson-et-al-1994.pdf
Andersson et al 1995	i-2-andersson-et-al-1995.pdf
Andersson et al 2006	i-2-andersson-et-al-2006.pdf
Andersson et al. 2013	i-2-andersson-et-al-2013.pdf
Angman and Eliasson 2008	i-2-angman-and-eliasson-2008.pdf
Anneroth et al 1983	i-2-aneroth-et-al-1983.pdf
Apelberg et al 2010	i-2-apelberg-et-al-2010.pdf
Appleton et al 2013	i-2-appleton-et-al-2013.pdf
Araghi et al. 2017	i-2-araghi-et-al-2017.pdf
Arefalk et al 2012	i-2-arefalk-et-al-2012.pdf
Arefalk et al. 2014	i-2-arefalk-et-al-2014.pdf
Arimilli et al 2012	i-2-arimilli-et-al-2012.pdf
Armitage and Doll 2004	i-2-armitage-and-doll-2004.pdf
Armitage and Turner 1970	i-2-armitage-and-turner-1970.pdf
Aro et al 2010	i-2-aro-et-al-2010.pdf
Ary 1989	i-2-ary-1989.pdf
Ary et al 1987	i-2-ary-et-al-1987.pdf
Asfar et al 2011	i-2-asfar-et-al-2011.pdf
Ashley et al 2010	i-2-ashley-et-al-2010.pdf
Ashrafi et al 1992	i-2-ashrafi-et-al-1992.pdf
Asplund 2003	i-2-asplund-2003.pdf
Asplund et al 2003	i-2-asplund-et-al-2003.pdf
ATSDR 1999 Formaldehyde	i-2-atsdr-1999-formaldehyde.pdf
ATSDR 2002 Be	i-2-atsdr-2002-be.pdf
ATSDR 2003 Se	i-2-atsdr-2003-se.pdf
ATSDR 2005 Naphthalene	i-2-atsdr-2005-naphthalene.pdf
ATSDR 2005 Ni	i-2-atsdr-2005-ni.pdf
ATSDR 2007 Acrolein	i-2-atsdr-2007-acrolein.pdf
ATSDR 2007 As	i-2-atsdr-2007-as.pdf
ATSDR 2007 Pb	i-2-atsdr-2007-pb.pdf
ATSDR 2010 Formaldehyde Addendum	i-2-atsdr-2010-formaldehyde-addendum.pdf
ATSDR 2012 Cd	i-2-atsdr-2012-cd.pdf
ATSDR 2012 Cr	i-2-atsdr-2012-cr.pdf
ATSDR 2013 U	i-2-atsdr-2013-u.pdf
Attvall et al 1993	i-2-attvall-et-al-1993.pdf
Audrain MCGovern and Benowitz 2011	i-2-audrain-mcgovern-and-benowitz-2011.pdf
Axell 1976	i-2-axell-1976.pdf
Axell 1987	i-2-axell-1987.pdf
Axell 1993	i-2-axell-1993.pdf
Axell 1998	i-2-axell-1998.pdf
Axell and Hedin 1982	i-2-axell-and-hedin-1982.pdf
Axell and Henricsson 1985	i-2-axell-and-henricsson-1985.pdf
Axell et al 1976	i-2-axell-et-al-1976.pdf
Axell et al 1978	i-2-axell-et-al-1978.pdf
Axell et al 1992	i-2-axell-et-al-1992.pdf
Ayo Yusuf and Connolly 2011	i-2-ayo-yusuf-and-connolly-2011.pdf
Baba et al 2012a	i-2-baba-et-al-2012a.pdf
Baba et al 2012b	i-2-baba-et-al-2012b.pdf
Baba et al. 2014	i-2-baba-et-al-2014.pdf
Bachand and Sulsky 2013	i-2-bachand-and-sulsky-2013.pdf
Backinger et al 2008	i-2-backinger-et-al-2008.pdf
Baker et al 2012	i-2-baker-et-al-2012.pdf

Balbo et al 2013	i-2-balbo-et-al-2013.pdf
Barker et al 2006	i-2-barker-et-al-2006.pdf
Barley et al 2004	i-2-barley-et-al-2004.pdf
Barnes 2014	i-2-barnes-2014.pdf
Bell et al 2009	i-2-bell-et-al-2009.pdf
Benowitz 1997	i-2-benowitz-1997.pdf
Benowitz 2008	i-2-benowitz-2008.pdf
Benowitz 2009	i-2-benowitz-2009.pdf
Benowitz 2011	i-2-benowitz-2011.pdf
Benowitz et al 1989	i-2-benowitz-et-al-1989.pdf
Benowitz et al 2009	i-2-benowitz-et-al-2009.pdf
Benowitz et al 2011	i-2-benowitz-et-al-2011.pdf
Bergstrom et al 2006	i-2-bergstrom-et-al-2006.pdf
Bernert et al 2010	i-2-bernert-et-al-2010.pdf
Bertuccio et al 2011	i-2-bertuccio-et-al-2011.pdf
BFR XXXVI Paper for Food Contact	i-2-bfr-xxxvi-paper-for-food-contact.pdf
Bjorkman et al. 2017	i-2-bjorkman-et-al-2017.pdf
Blank and Eissenberg 2010	i-2-blank-and-eissenberg-2010.pdf
Boffetta and Straif 2009	i-2-boffetta-and-straif-2009.pdf
Boffetta et al 2005	i-2-boffetta-et-al-2005.pdf
Boffetta et al 2006	i-2-boffetta-et-al-2006.pdf
Boffetta et al 2008	i-2-boffetta-et-al-2008.pdf
Bolinder 1997	i-2-bolinder-1997.pdf
Bolinder and De Faire 1998	i-2-bolinder-and-de-faire-1998.pdf
Bolinder et al 1992	i-2-bolinder-et-al-1992.pdf
Bolinder et al 1994	i-2-bolinder-et-al-1994.pdf
Bolinder et al 1997a	i-2-bolinder-et-al-1997a.pdf
Bolinder et al 1997b	i-2-bolinder-et-al-1997b.pdf
Bolinder et al 2002	i-2-bolinder-et-al-2002.pdf
Bombard et al 2008	i-2-bombard-et-al-2008.pdf
Bombard et al 2009	i-2-bombard-et-al-2009.pdf
Borgerding et al 2012	i-2-borgerding-et-al-2012.pdf
Borland et al 2012	i-2-borland-et-al-2012.pdf
Bouquot 1994	i-2-bouquot-1994.pdf
Bouquot et al 2006	i-2-bouquot-et-al-2006.pdf
Boyle et al 1995	i-2-boyle-et-al-1995.pdf
Boyle et al 1998	i-2-boyle-et-al-1998.pdf
Boyle et al 2012	i-2-boyle-et-al-2012.pdf
Brattwall et al 2010	i-2-brattwall-et-al-2010.pdf
Bravernman 2001	i-2-bravernman-2001.pdf
Breslow and Day 1980	i-2-breslow-and-day-1980.pdf
Broadstock 2007	i-2-broadstock-2007.pdf
Brown et al 2001	i-2-brown-et-al-2001.pdf
Bruin et al 2010	i-2-bruin-et-al-2010.pdf
Brunnemann and Hoffmann 1991	i-2-brunnemann-and-hoffmann-1991.pdf
Brunnemann and Hoffmann 1992	i-2-brunnemann-and-hoffmann-1992.pdf
Brunnemann et al 1982	i-2-brunnemann-et-al-1982.pdf
Brunnemann et al 1985	i-2-brunnemann-et-al-1985.pdf
Brunnemann et al 2001	i-2-brunnemann-et-al-2001.pdf
Burns et al 2008	i-2-burns-et-al-2008.pdf
Burris et al 2014	i-2-burris-et-al-2014.pdf
Byhamre et al 2017	i-2-byhamre-et-al-2017.pdf
Caldwell et al 2010	i-2-caldwell-et-al-2010.pdf
Campbell et al 2008	i-2-campbell-et-al-2008.pdf
Caraway and Chen 2012	i-2-caraway-and-chen-2012.pdf
Carlens et al 2010	i-2-carlens-et-al-2010.pdf
Carlsson et al 2017	i-2-carlsson-et-al-2017.pdf
Carmella et al 1990	i-2-carmella-et-al-1990.pdf

Carmella et al 2000	i-2-carmella-et-al-2000.pdf
Carmella et al 2002	i-2-carmella-et-al-2002.pdf
Carmella et al 2003	i-2-carmella-et-al-2003.pdf
Carmella et al 2009	i-2-carmella-et-al-2009.pdf
Carmines and Rajendran 2008	i-2-carmines-and-rajendran-2008.pdf
Carpenter and Gray 2010	i-2-carpenter-and-gray-2010.pdf
Carpenter et al 2010	i-2-carpenter-et-al-2010.pdf
Carroll et al 2011	i-2-carroll-et-al-2011.pdf
Carter et al 2009	i-2-carter-et-al-2009.pdf
Cas Report No 2012 04	i-2-cas-report-no-2012-04.pdf
Castaldi et al 2010	i-2-castaldi-et-al-2010.pdf
CDC 1994	i-2-cdc-1994.pdf
CDC 2008	i-2-cdc-2008.pdf
CDC 2009a	i-2-cdc-2009a.pdf
CDC 2009b	i-2-cdc-2009b.pdf
CDC 2009c	i-2-cdc-2009c.pdf
CDC 2011	i-2-cdc-2011.pdf
CDC 2012	i-2-cdc-2012.pdf
Cederblad et al 2012	i-2-cederblad-et-al-2012.pdf
Chayavichitsilp et al 2009	i-2-chayavichitsilp-et-al-2009.pdf
Chen et al 2005	i-2-chen-et-al-2005.pdf
Chiolero et al 2008	i-2-chiolero-et-al-2008.pdf
Chung et al 2011	i-2-chung-et-al-2011.pdf
Chung et al 2012	i-2-chung-et-al-2012.pdf
Ciolino et al 2001	i-2-ciolino-et-al-2001.pdf
Clair et al 2011	i-2-clair-et-al-2011.pdf
Clemens et al 2009	i-2-clemens-et-al-2009.pdf
Cnattingius 2004	i-2-cnattingius-2004.pdf
Cobb et al 2010	i-2-cobb-et-al-2010.pdf
Codex Stan 150 1985	i-2-codex-stan-150-1985.pdf
Coggins et al 2012	i-2-coggins-et-al-2012.pdf
Coleman et al 2011	i-2-coleman-et-al-2011.pdf
Coleman et al 2012	i-2-coleman-et-al-2012.pdf
Colilla 2010	i-2-colilla-2010.pdf
Color Additive Status List	i-2-color-additive-status-list.pdf
Connolly 2001	i-2-connolly-2001.pdf
Conover 1980	i-2-conover-1980.pdf
Cooper et al 2010	i-2-cooper-et-al-2010.pdf
CORESTA Guide No 1	i-2-coresta-guide-no-1.pdf
CORESTA Guide No 11	i-2-coresta-guide-no-11.pdf
CORESTA Guide No 2	i-2-coresta-guide-no-2.pdf
CORESTA Guide No 3	i-2-coresta-guide-no-3.pdf
Costea et al 2009	i-2-costea-et-al-2009.pdf
Costello et al 2007	i-2-costello-et-al-2007.pdf
Crissman et al 1993	i-2-crissman-et-al-1993.pdf
Critchley and Unal 2003	i-2-critchley-and-unal-2003.pdf
Critchley and Unal 2004	i-2-critchley-and-unal-2004.pdf
Cunningham et al 2011	i-2-cunningham-et-al-2011.pdf
Curvall et al 1987	i-2-curvall-et-al-1987.pdf
Dafar et al. 2016	i-2-dafar-et-al-2016.pdf
Dahlin et al. 2016	i-2-dahlin-et-al-2016.pdf
Dahlstrom et al 2004	i-2-dahlstrom-et-al-2004.pdf
Delnevo et al 2012	i-2-delnevo-et-al-2012.pdf
Demarini 2004	i-2-demarini-2004.pdf
Derby et al 2009	i-2-derby-et-al-2009.pdf
Difranza and Ursprung 2010	i-2-difranza-and-ursprung-2010.pdf
Difranza et al 2007	i-2-difranza-et-al-2007.pdf
Difranza et al 2010	i-2-difranza-et-al-2010.pdf

Difranza et al 2011	i-2-difranza-et-al-2011.pdf
Difranza et al 2012	i-2-difranza-et-al-2012.pdf
Digard et al 2009	i-2-digard-et-al-2009.pdf
Digard et al 2012	i-2-digard-et-al-2012.pdf
Digard et al 2013	i-2-digard-et-al-2013.pdf
Dimitroulis and Avery 1998	i-2-dimitroulis-and-avery-1998.pdf
Dinicola and Seltzer 2010	i-2-dinicola-and-seltzer-2010.pdf
Directive 2000 13 Ec	i-2-directive-2000-13-ec.pdf
Directive 2002 72 Ec	i-2-directive-2002-72-ec.pdf
Directive 2003 89 Ec	i-2-directive-2003-89-ec.pdf
Djordjevic et al 1993	i-2-djordjevic-et-al-1993.pdf
Djordjevic et al 2000	i-2-djordjevic-et-al-2000.pdf
Donny and Dierker 2007	i-2-donny-and-dierker-2007.pdf
Drgon et al 2009	i-2-drgon-et-al-2009.pdf
Eaton 2012	i-2-eaton-2012.pdf
Ebbert et al 2004	i-2-ebbert-et-al-2004.pdf
Ebbert et al 2006	i-2-ebbert-et-al-2006.pdf
Ebbert et al 2011	i-2-ebbert-et-al-2011.pdf
EC 2012	i-2-ec-2012.pdf
Eder and Budiawan 2001	i-2-eder-and-budiawan-2001.pdf
Edvardsson et al 2009	i-2-edvardsson-et-al-2009.pdf
Edvardsson et al 2012	i-2-edvardsson-et-al-2012.pdf
Edwards et al 2011	i-2-edwards-et-al-2011.pdf
EFSA 2007 Urethane	i-2-efsa-2007-urethane.pdf
EFSA 2008 PAH8	i-2-efsa-2008-pah8.pdf
EFSA 2009 As	i-2-efsa-2009-as.pdf
EFSA 2009 Cd	i-2-efsa-2009-cd.pdf
EFSA 2009 U	i-2-efsa-2009-u.pdf
EFSA 2010	i-2-efsa-2010.pdf
EFSA 2010 Acetaldehyde	i-2-efsa-2010-acetaldehyde.pdf
EFSA 2010 Pb	i-2-efsa-2010-pb.pdf
EFSA 2018	i-2-efsa-2018.pdf
Einhorn and Wersall 1967	i-2-einhorn-and-wersall-1967.pdf
Ekfeldt et al 1990	i-2-ekfeldt-et-al-1990.pdf
El Zein et al 2012	i-2-el-zein-et-al-2012.pdf
Eliasson et al 1991	i-2-eliasson-et-al-1991.pdf
Eliasson et al 1993	i-2-eliasson-et-al-1993.pdf
Eliasson et al 1995	i-2-eliasson-et-al-1995.pdf
Eliasson et al 2004	i-2-eliasson-et-al-2004.pdf
Ellingsen et al 2009	i-2-ellingsen-et-al-2009.pdf
Elwood 1998	i-2-elwood-1998.pdf
England and Zhang 2007	i-2-england-and-zhang-2007.pdf
England et al 2003	i-2-england-et-al-2003.pdf
England et al 2010	i-2-england-et-al-2010.pdf
Engstrom et al 2010	i-2-engstrom-et-al-2010.pdf
EPA 2000	i-2-epa-2000.pdf
EPA 2003 Acrolein	i-2-epa-2003-acrolein.pdf
EPA 2003 Naphthalene	i-2-epa-2003-naphthalene.pdf
EPA 2010 Acrylamide	i-2-epa-2010-acrylamide.pdf
EPA 2010 PAHS	i-2-epa-2010-pahs.pdf
EPA 2012 As	i-2-epa-2012-as.pdf
EPA 2012 Cd	i-2-epa-2012-cd.pdf
EPA 2012 Cr III	i-2-epa-2012-cr-iii.pdf
EPA 2012 Cr VI	i-2-epa-2012-cr-vi.pdf
EPA 2012 Formaldehyde	i-2-epa-2012-formaldehyde.pdf
EPA 2012 Ni	i-2-epa-2012-ni.pdf
EPA 2012 U	i-2-epa-2012-u.pdf
Eriksson and Ng 2015	i-2-eriksson-and-ng-2015.pdf

Eriksson et al 2011	i-2-eriksson-et-al-2011.pdf
Essen 2011	i-2-essen-2011.pdf
Etter 2008	i-2-etter-2008.pdf
Etter et al 2003	i-2-etter-et-al-2003.pdf
Eu Working Group Tob Oral Health 1998	i-2-eu-working-group-tob-oral-health-1998.pdf
Eveson 1981	i-2-eveson-1981.pdf
Fagerstrom 1978	i-2-fagerstrom-1978.pdf
Fagerstrom 2012	i-2-fagerstrom-2012.pdf
Fagerstrom and Eissenberg 2012	i-2-fagerstrom-and-eissenberg-2012.pdf
Fagerstrom et al 2010	i-2-fagerstrom-et-al-2010.pdf
Fagerstrom et al 2011	i-2-fagerstrom-et-al-2011.pdf
Faizi et al 2009	i-2-faizi-et-al-2009.pdf
Faizi et al 2010	i-2-faizi-et-al-2010.pdf
Fang et al 2006	i-2-fang-et-al-2006.pdf
Fant et al 1999	i-2-fant-et-al-1999.pdf
FDA 2010	i-2-fda-2010.pdf
FDA 2013	i-2-fda-2013.pdf
Ferketich et al 2007	i-2-ferketich-et-al-2007.pdf
Ferlay et al 2004	i-2-ferlay-et-al-2004.pdf
Fernberg et al 2006	i-2-fernberg-et-al-2006.pdf
Fernberg et al 2007	i-2-fernberg-et-al-2007.pdf
Ferrea and Winterer 2009	i-2-ferrea-and-winterer-2009.pdf
Fisher 2007	i-2-fisher-2007.pdf
Fleiss and Gross 1991	i-2-fleiss-and-gross-1991.pdf
Folkesson et al 2016	i-2-folkesson-et-al-2016.pdf
Forey et al 2006 2012	i-2-forey-et-al-2006-2012.pdf
Forrester et al 2007	i-2-forrester-et-al-2007.pdf
Foulds and Furberg 2008	i-2-foulds-and-furberg-2008.pdf
Foulds et al 2003	i-2-foulds-et-al-2003.pdf
Fowles and Dybing 2003	i-2-fowles-and-dybing-2003.pdf
Friedman et al 1997	i-2-friedman-et-al-1997.pdf
Frithiof 2000	i-2-frithiof-2000.pdf
Frithiof et al 1983	i-2-frithiof-et-al-1983.pdf
Frobert et al. 2019	i-2-frobert-et-al-2019.pdf
Frost Pineda et al 2010	i-2-frost-pineda-et-al-2010.pdf
Fry and Lee 1991	i-2-fry-and-lee-1991.pdf
Furberg et al 2005	i-2-furberg-et-al-2005.pdf
Furberg et al 2006	i-2-furberg-et-al-2006.pdf
Furberg et al 2008a	i-2-furberg-et-al-2008a.pdf
Furberg et al 2008b	i-2-furberg-et-al-2008b.pdf
Galanti et al 2001a	i-2-galanti-et-al-2001a.pdf
Galanti et al 2001b	i-2-galanti-et-al-2001b.pdf
Galanti et al 2008	i-2-galanti-et-al-2008.pdf
Gale et al 2011	i-2-gale-et-al-2011.pdf
Gale et al 2012	i-2-gale-et-al-2012.pdf
Gansky et al 2009	i-2-gansky-et-al-2009.pdf
Gardner and Altman 1989	i-2-gardner-and-altman-1989.pdf
Garrison 2003	i-2-garrison-2003.pdf
Gartner and Hall 2009	i-2-gartner-and-hall-2009.pdf
Gartner et al 2007a	i-2-gartner-et-al-2007a.pdf
Gartner et al 2007b	i-2-gartner-et-al-2007b.pdf
Gartner et al 2010	i-2-gartner-et-al-2010.pdf
Gilljam and Galanti 2003	i-2-gilljam-and-galanti-2003.pdf
Gillum et al 2009	i-2-gillum-et-al-2009.pdf
Gimenez-Conti 1992	i-2-slaga-and-gimenez-conti-1992.pdf
Glickman 1998	i-2-glickman-1998.pdf
Glover et al 1989	i-2-glover-et-al-1989.pdf
Golub and Johnson 2002	i-2-golub-and-johnson-2002.pdf

Goniewicz et al 2009	i-2-goniewicz-et-al-2009.pdf
Goniewicz et al 2011	i-2-goniewicz-et-al-2011.pdf
Grant et al 2004	i-2-grant-et-al-2004.pdf
Grant et al 2007	i-2-grant-et-al-2007.pdf
Grasso and Mann 1998	i-2-grasso-and-mann-1998.pdf
Gray et al 2008	i-2-gray-et-al-2008.pdf
Greenland and Robins 1985	i-2-greenland-and-robins-1985.pdf
Greenspan And Jordan 2004	i-2-greenspan-and-jordan-2004.pdf
Greer 2006	i-2-greer-2006.pdf
Grier et al 2010	i-2-grier-et-al-2010.pdf
Grotvedt et al 2008	i-2-grotvedt-et-al-2008.pdf
Grotvedt et al 2012	i-2-grotvedt-et-al-2012.pdf
Gruskin et al 2007	i-2-gruskin-et-al-2007.pdf
Gudnadóttir et al 2017	i-2-gudnadóttir-et-al-2017.pdf
Gunnerbeck et al 2011	i-2-gunnerbeck-et-al-2011.pdf
Gunnerbeck et al 2014	i-2-gunnerbeck-et-al-2014.pdf
Gupta et al 2004	i-2-gupta-et-al-2004.pdf
Gustafsson et al 2011a	i-2-gustafsson-et-al-2011a.pdf
Gustafsson et al 2011b	i-2-gustafsson-et-al-2011b.pdf
Gustavsen et al 2014	i-2-gustavsen-et-al-2014.pdf
Gyllen et al 2004	i-2-gyllen-et-al-2004.pdf
Ha and Califano 2004	i-2-ha-and-califano-2004.pdf
Haddock et al 2001	i-2-haddock-et-al-2001.pdf
Haddock et al 2011	i-2-haddock-et-al-2011.pdf
Hadi et al 2005	i-2-hadi-et-al-2005.pdf
Haglund et al 2007	i-2-haglund-et-al-2007.pdf
Hagstad et al 2012	i-2-hagstad-et-al-2012.pdf
Hall et al 2014	i-2-hall-et-al-2014.pdf
Halling et al 2007	i-2-halling-et-al-2007.pdf
Hamari et al 2012	i-2-hamari-et-al-2012.pdf
Hamilton 2004	i-2-hamilton-2004.pdf
Hamling et al 2008	i-2-hamling-et-al-2008.pdf
Hamm et al. 2015	i-2-hamm-et-10-2015.pdf
Hansson et al 1994	i-2-hansson-et-al-1994.pdf
Hansson et al 2005	i-2-hansson-et-al-2005.pdf
Hansson et al 2009	i-2-hansson-et-al-2009.pdf
Hansson et al 2011	i-2-hansson-et-al-2011.pdf
Hansson et al 2012	i-2-hansson-et-al-2012.pdf
Hansson et al 2014	i-2-hansson-et-al-2014.pdf
Hansson et al. 2014	i-2-hansson-et-al-20141.pdf
Hardell et al. 1994	i-2-hardell-et-al-1994.pdf
Harmonised Test Methods 2012	i-2-harmonised-test-methods-2012.pdf
Harris et al 2012	i-2-harris-et-al-2012.pdf
Hasseus et al 1997	i-2-hasseus-et-al-1997.pdf
Hatsukami et al 1988	i-2-hatsukami-et-al-1988.pdf
Hatsukami et al 1991	i-2-hatsukami-et-al-1991.pdf
Hatsukami et al 2003	i-2-hatsukami-et-al-2003.pdf
Hatsukami et al 2004	i-2-hatsukami-et-al-2004.pdf
Hatsukami et al 2007	i-2-hatsukami-et-al-2007.pdf
Hatsukami et al 1988	i-2-hatsukami-et-al-19881.pdf
Haukkala et al 2006	i-2-haukkala-et-al-2006.pdf
Haussmann 2012	i-2-haussmann-2012.pdf
Heatherton et al 1991	i-2-heatherton-et-al-1991.pdf
Hecht 1998	i-2-hecht-1998.pdf
Hecht 1999	i-2-hecht-1999.pdf
Hecht 2002	i-2-hecht-2002.pdf
Hecht 2008	i-2-hecht-2008.pdf
Hecht and Hoffmann 1988	i-2-hecht-and-hoffmann-1988.pdf

Hecht and Hoffmann 1989	i-2-hecht-and-hoffmann-1989.pdf
Hecht et al 1986	i-2-hecht-et-al-1986.pdf
Hecht et al 2002	i-2-hecht-et-al-2002.pdf
Hecht et al 2007	i-2-hecht-et-al-2007.pdf
Hecht et al 2008a	i-2-hecht-et-al-2008a.pdf
Hecht et al 2008b	i-2-hecht-et-al-2008b.pdf
Hecht et al 2010	i-2-hecht-et-al-2010.pdf
Hedman et al 2007	i-2-hedman-et-al-2007.pdf
Hedman et al 2015	i-2-hedman-et-al-2015.pdf
Hedstrom et al 2009	i-2-hedstrom-et-al-2009.pdf
Hedström et al. 2013	i-2-hedström-et-al-2013.pdf
Heir and Eide 1997	i-2-heir-and-eide-1997.pdf
Helgason et al 2004	i-2-helgason-et-al-2004.pdf
Heling et al 2008	i-2-heling-et-al-2008.pdf
Helleve et al 2010	i-2-helleve-et-al-2010.pdf
Hellqvist et al 2009	i-2-hellqvist-et-al-2009.pdf
Hellqvist et al. 2012	i-2-hellqvist-et-al-2012.pdf
Hellqvist et al. 2015	i-2-hellqvist-et-al-2015.pdf
Hemberg et al. 2017	i-2-hemberg-et-al-2017.pdf
Henley et al 2007	i-2-henley-et-al-2007.pdf
Hennekens and Buring 1987	i-2-hennekens-and-buring-1987.pdf
Henningfield et al. 1990	i-2-henningfield-et-al-1990.pdf
Hergens et al 2005	i-2-hergens-et-al-2005.pdf
Hergens et al 2007	i-2-hergens-et-al-2007.pdf
Hergens et al 2008a	i-2-hergens-et-al-2008a.pdf
Hergens et al 2008b	i-2-hergens-et-al-2008b.pdf
Hergens et al 2009	i-2-hergens-et-al-2009.pdf
Hergens et al. 2014	i-2-hergens-et-al-2014.pdf
Hermes 2012	i-2-hermes-2012.pdf
Heuch et al 1983	i-2-heuch-et-al-1983.pdf
Hilding et al 2005	i-2-hilding-et-al-2005.pdf
Hill 1965	i-2-hill-1965.pdf
Hirsch and Johansson 1983	i-2-hirsch-and-johansson-1983.pdf
Hirsch and Thilander 1981	i-2-hirsch-and-thilander-1981.pdf
Hirsch et al 1982	i-2-hirsch-et-al-1982.pdf
Hirsch et al 1984a	i-2-hirsch-et-al-1984a.pdf
Hirsch et al 1984b	i-2-hirsch-et-al-1984b.pdf
Hirsch et al 1986	i-2-hirsch-et-al-1986.pdf
Hirsch et al 1991	i-2-hirsch-et-al-1991.pdf
Hirsch et al 1992	i-2-hirsch-et-al-1992.pdf
Hirsch et al. 2012	i-2-hirsch-et-al-2012.pdf
Hoffmann and Adams 1981	i-2-hoffmann-and-adams-1981.pdf
Hoffmann and Djordjevic 1997	i-2-hoffmann-and-djordjevic-1997.pdf
Hoffmann and Hecht 1990	i-2-hoffmann-and-hecht-1990.pdf
Hoffmann et al 1986	i-2-hoffmann-et-al-1986.pdf
Hoffmann et al 1991a	i-2-hoffmann-et-al-1991a.pdf
Hoffmann et al 1991b	i-2-hoffmann-et-al-1991b.pdf
Hoffmann et al 1995	i-2-hoffmann-et-al-1995.pdf
Holm et al 1992	i-2-holm-et-al-1992.pdf
Holmberg and Thelin 2006	i-2-holmberg-and-thelin-2006.pdf
Homburger et al 1976	i-2-homburger-et-al-1976.pdf
Hoogenveen et al 2008	i-2-hoogenveen-et-al-2008.pdf
Hornung and Reed 1990	i-2-hornung-and-reed-1990.pdf
Howe et al 2012	i-2-howe-et-al-2012.pdf
Hsdb 2006 Po	i-2-hsdb-2006-po.pdf
Hsdb 2010 Ndma	i-2-hsdb-2010-ndma.pdf
Huff 2002	i-2-huff-2002.pdf
Hughes et al 2004	i-2-hughes-et-al-2004.pdf

Hughes et al 2005a	i-2-hughes-et-al-2005a.pdf
Hughes et al 2005b	i-2-hughes-et-al-2005b.pdf
Hughes et al 2006	i-2-hughes-et-al-2006.pdf
Hugoson and Rolandsson 2011	i-2-hugoson-and-rolandsson-2011.pdf
Hugoson et al 2012	i-2-hugoson-et-al-2012.pdf
Huhtala et al 2006	i-2-huhtala-et-al-2006.pdf
Huhtasaari et al 1992	i-2-huhtasaari-et-al-1992.pdf
Huhtasaari et al 1999	i-2-huhtasaari-et-al-1999.pdf
Hukkanen et al 2005	i-2-hukkanen-et-al-2005.pdf
Hummel et al. 2017	i-2-hummel-et-al-2017.pdf
Hvitfeldt and Gripe 2009	i-2-hvitfeldt-and-gripe-2009.pdf
IARC 1985 Mono 37	i-2-iarc-1985-mono-37.pdf
IARC 1986 Sci Pub 74	i-2-iarc-1986-sci-pub-74.pdf
IARC 1987 Mono 9	i-2-iarc-1987-mono-9.pdf
IARC 1994 Mono 60	i-2-iarc-1994-mono-60.pdf
IARC 1995 Mono 63 Crotonaldehyde	i-2-iarc-1995-mono-63-crotonaldehyde.pdf
IARC 1999 Sci Pub 146	i-2-iarc-1999-sci-pub-146.pdf
IARC 2000 Mono 77 Ndma	i-2-iarc-2000-mono-77-ndma.pdf
IARC 2001 Mono 78 Pt 2	i-2-iarc-2001-mono-78-pt-2.pdf
IARC 2004 Mono 83 Cigarette Smoking	i-2-iarc-2004-mono-83-cigarette-smoking.pdf
IARC 2007 Mono 89	i-2-iarc-2007-mono-89.pdf
IARC 2010 Mono 92	i-2-iarc-2010-mono-92.pdf
IARC 2010 Mono 96	i-2-iarc-2010-mono-96.pdf
IARC 2011 Mono 100c Ni	i-2-iarc-2011-mono-100c-ni.pdf
IARC 2012 Mono 100b H Pylori	i-2-iarc-2012-mono-100b-h-pylori.pdf
IARC 2012 Mono 100c Cd	i-2-iarc-2012-mono-100c-cd.pdf
IARC 2012 Mono 100c Full Text	i-2-iarc-2012-mono-100c-full-text.pdf
IARC 2012 Mono 100e	i-2-iarc-2012-mono-100e.pdf
IARC 2012 Mono 100f Aflatoxins	i-2-iarc-2012-mono-100f-aflatoxins.pdf
IARC 2012 Mono 100f Full Text	i-2-iarc-2012-mono-100f-full-text.pdf
Ibrahim et al 1996	i-2-ibrahim-et-al-1996.pdf
Iodice et al 2008	i-2-iodice-et-al-2008.pdf
IOM 2001	i-2-iom-2001.pdf
IOM 2009	i-2-iom-2009.pdf
IOM 2012	i-2-iom-2012.pdf
Jaccard et al. 2017	i-2-jaccard-2017.pdf
Jaccard et al. 2019	i-2-jaccard-et-al-2019.pdf
Jakobsson 2008	i-2-jakobsson-2008.pdf
Jakobsson and Larsson 2014	i-2-jakobsson-and-larsson-2014.pdf
Jansson et al 1991	i-2-jansson-et-al-1991.pdf
Janzon and Hedblad 2009	i-2-janzon-and-hedblad-2009.pdf
JECFA 2005 64	i-2-jecfa-2005-64.pdf
JECFA 2007 68	i-2-jecfa-2007-68.pdf
JECFA 2010 72	i-2-jecfa-2010-72.pdf
JECFA 2010 73	i-2-jecfa-2010-73.pdf
Jiang et al. 2014	i-2-jiang-et-al-2014.pdf
Jiminez Ruiz et al 1998	i-2-jiminez-ruiz-et-al-1998.pdf
Joffer et al. 2014	i-2-joffer-et-al-2014.pdf
Johansson et al 1989	i-2-johansson-et-al-1989.pdf
Johansson et al 1991	i-2-johansson-et-al-1991.pdf
Johansson et al 1994	i-2-johansson-et-al-1994.pdf
Johansson et al 2005	i-2-johansson-et-al-2005.pdf
Johnson et al 2009	i-2-johnson-et-al-2009.pdf
Joksic et al 2011	i-2-joksic-et-al-2011.pdf
Joseph et al 2005	i-2-joseph-et-al-2005.pdf
Juarez and Merlo 2013	i-2-juarez-and-merlo-2013.pdf
Juliñ et al 2008	i-2-juliñ-et-al-2008.pdf
Jungell and Malmstrom 1985	i-2-jungell-and-malmstrom-1985.pdf

Juster 1996	i-2-juster-1996.pdf
Kallestal and Uhlin 1992	i-2-kallestal-and-uhlin-1992.pdf
Kallischnigg et al 2008	i-2-kallischnigg-et-al-2008.pdf
Katsika et al. 2007	i-2-katsika-et-al-2007.pdf
Katz et al 1978	i-2-katz-et-al-1978.pdf
Kellogg et al 2003	i-2-kellogg-et-al-2003.pdf
Khariwala et al 2012	i-2-khariwala-et-al-2012.pdf
Kim et al 2002	i-2-kim-et-al-2002.pdf
Kirkham and Barnes 2013	i-2-kirkham-and-barnes-2013.pdf
Klaucke et al 1988	i-2-klaucke-et-al-1988.pdf
Klesges et al 2010	i-2-klesges-et-al-2010.pdf
Klesges et al 2011	i-2-klesges-et-al-2011.pdf
Klus et al 2009	i-2-klus-et-al-2009.pdf
Knezevich et al 2013	i-2-knezevich-et-al-2013.pdf
Koskinen and Blomstedt 2006	i-2-koskinen-and-blomstedt-2006.pdf
Kotlyar et al 2007	i-2-kotlyar-et-al-2007.pdf
Kotlyar et al 2011	i-2-kotlyar-et-al-2011.pdf
Kotz et al. 2013	i-2-kotz-et-al-2013.pdf
Kozlowski et al 2003	i-2-kozlowski-et-al-2003.pdf
Krebs and Sherman 2012	i-2-krebs-and-sherman-2012.pdf
Kristoffersson and Bratthall 1982	i-2-kristoffersson-and-bratthall-1982.pdf
Kulik et al 2012	i-2-kulik-et-al-2012.pdf
Kvaavik et al. 2014	i-2-kvaavik-et-al-2014.pdf
Kvaavik et al. 2016	i-2-kvaavik-et-al-2016.pdf
La Vecchia et al 2009	i-2-la-vecchia-et-al-2009.pdf
Lager et al 2012	i-2-lager-et-al-2012.pdf
Lagergren et al 2000	i-2-lagergren-et-al-2000.pdf
Larsen et al 2013	i-2-larsen-et-al-2013.pdf
Larsson et al 1989	i-2-larsson-et-al-1989.pdf
Larsson et al 1991	i-2-larsson-et-al-1991.pdf
Larsson et al 1992	i-2-larsson-et-al-1992.pdf
Larsson et al 2002	i-2-larsson-et-al-2002.pdf
Lauterbach et al 2010	i-2-lauterbach-et-al-2010.pdf
Lavoie et al 1989	i-2-lavoie-et-al-1989.pdf
Laytragoon Lewin et al 2011	i-2-laytragoon-lewin-et-al-2011.pdf
Lee 2007	i-2-lee-2007.pdf
Lee 2011	i-2-lee-2011.pdf
Lee 2013a	i-2-lee-2013a.pdf
Lee 2013b	i-2-lee-2013b.pdf
Lee 2013c	i-2-lee-2013c.pdf
Lee 2014	i-2-lee-2014.pdf
Lee and Hamling 2009a	i-2-lee-and-hamling-2009a.pdf
Lee and Hamling 2009b	i-2-lee-and-hamling-2009b.pdf
Leena et al 2005	i-2-leena-et-al-2005.pdf
Lemmonds et al 2005	i-2-lemmonds-et-al-2005.pdf
Leon et al. 2016	i-2-leon-et-al-2016.pdf
Lessov Schlaggar et al 2008	i-2-lessov-schlaggar-et-al-2008.pdf
Levitz et al 2004	i-2-levitz-et-al-2004.pdf
Levy and Friend 2002	i-2-levy-and-friend-2002.pdf
Levy et al 2004	i-2-levy-et-al-2004.pdf
Levy et al 2006	i-2-levy-et-al-2006.pdf
Levy et al 2006b	i-2-levy-et-al-2006b.pdf
Lewin et al 1998	i-2-lewin-et-al-1998.pdf
Li and Burmeister 2009	i-2-li-and-burmeister-2009.pdf
Lie et al. 2017	i-2-lie-et-al-2017.pdf
Liefman 2013	i-2-liefman-2013.pdf
Likert 1932	i-2-likert-1932.pdf
Lindahl et al 2003	i-2-lindahl-et-al-2003.pdf

Lindroth et al. 2014	i-2-lindroth-et-al-2014.pdf
Lindstrom 2007	i-2-lindstrom-2007.pdf
Lindstrom and Isacsson 2002a	i-2-lindstrom-and-isacsson-2002a.pdf
Lindstrom and Isacsson 2002b	i-2-lindstrom-and-isacsson-2002b.pdf
Lindstrom et al 2007	i-2-lindstrom-et-al-2007.pdf
Liu et al 1997	i-2-liu-et-al-1997.pdf
Liu et al. 2017	i-2-liu-et-al-2017.pdf
LIVSFS 2012	i-2-livsfs-2012.pdf
LIVSFS Amendment 2012	i-2-livsfs-amendment-2012.pdf
Ljungberg et al. 2013	i-2-ljungberg-et-al-2013.pdf
Lochen et al 2012	i-2-lochen-et-al-2012.pdf
Lowe et al 2009	i-2-lowe-et-al-2009.pdf
Lsro 2008	i-2-lsro-2008.pdf
Lubin et al 2007	i-2-lubin-et-al-2007.pdf
Ludvigsson et al. 2014	i-2-ludvigsson-et-al-2014.pdf
Lund 2012	i-2-lund-2012.pdf
Lund 2013	i-2-lund-2013.pdf
Lund and Lindbak 2007	i-2-lund-and-lindbak-2007.pdf
Lund and Lund 2014	i-2-lund-and-lund-2014.pdf
Lund and McNeill 2013	i-2-lund-and-mcneill-2013.pdf
Lund and Scheffels 2012	i-2-lund-and-scheffels-2012.pdf
Lund and Scheffels 2013	i-2-lund-and-scheffels-2013.pdf
Lund and Scheffels 2014	i-2-lund-and-scheffels-2014.pdf
Lund And Scheffels 2016	i-2-lund-and-scheffels-2016.pdf
Lund et al 2007	i-2-lund-et-al-2007.pdf
Lund et al 2010	i-2-lund-et-al-2010.pdf
Lund et al 2011	i-2-lund-et-al-2011.pdf
Lund et al. 2014	i-2-lund-et-al-2014.pdf
Lund et al 2017	i-2-lund-et-al-2017.pdf
Lundqvist et al 2009	i-2-lundqvist-et-al-2009.pdf
Lunell 2003	i-2-lunell-2003.pdf
Lunell and Curvall 2011	i-2-lunell-and-curvevall-2011.pdf
Lunell and Lunell 2005	i-2-lunell-and-lunell-2005.pdf
Lunn et al 2000	i-2-lunn-et-al-2000.pdf
Luo et al 2007	i-2-luo-et-al-2007.pdf
Luomanen et al 1997	i-2-luomanen-et-al-1997.pdf
Lutfiyya et al 2008	i-2-lutfiyya-et-al-2008.pdf
Macigo et al 1996	i-2-macigo-et-al-1996.pdf
Macnee 2009	i-2-macnee-2009.pdf
Maessen et al. 2020	i-2-maessen-et-al-2020.pdf
Mannino 2002	i-2-mannino-2002.pdf
Marano et al 2011	i-2-marano-et-al-2011.pdf
Marano et al 2012a	i-2-marano-et-al-2012a.pdf
Marano et al 2012b	i-2-marano-et-al-2012b.pdf
Martensson 1978	i-2-martensson-1978.pdf
Marti et al 2011	i-2-marti-et-al-2011.pdf
Martin et al 2010	i-2-martin-et-al-2010.pdf
Martinsen and Sundgot Borgen 2012	i-2-martinsen-and-sundgot-borgen-2012.pdf
Mattila et al 2008	i-2-mattila-et-al-2008.pdf
Mays et al. 2016	i-2-mays-et-al-2016.pdf
Mcadam et al 2010a	i-2-mcadam-et-al-2010a.pdf
Mcadam et al 2010b	i-2-mcadam-et-al-2010b.pdf
Mcadam et al 2010c	i-2-mcadam-et-al-2010c.pdf
Mcadam et al 2011	i-2-mcadam-et-al-2011.pdf
Mccann et al 1975	i-2-mccann-et-al-1975.pdf
Mcclave et al 2010	i-2-mcclave-et-al-2010.pdf
Mcclave Regan and Berkowitz 2010	i-2-mcclave-regan-and-berkowitz-2010.pdf
McClellan et al 2010	i-2-mcclellan-et-al-2010.pdf

Mcewen et al 2006	i-2-mcewen-et-al-2006.pdf
Mclaughlin et al 1995	i-2-mclaughlin-et-al-1995.pdf
Mcneill et al 2006	i-2-mcneill-et-al-2006.pdf
Meckley et al 2004	i-2-meckley-et-al-2004.pdf
Mejia et al 2010	i-2-mejia-et-al-2010.pdf
Merne et al 2002	i-2-merne-et-al-2002.pdf
Merne et al 2004	i-2-merne-et-al-2004.pdf
Merne et al. 2014	i-2-merne-et-al-2014.pdf
Messer et al 2007	i-2-messer-et-al-2007.pdf
Modeer et al 1980	i-2-modeer-et-al-1980.pdf
Modig et al 2011	i-2-modig-et-al-2011.pdf
Mola et al 2009	i-2-mola-et-al-2009.pdf
Molyneux 2004	i-2-molyneux-2004.pdf
Montebugnoli et al 2008	i-2-montebugnoli-et-al-2008.pdf
Monten et al 2006	i-2-monten-et-al-2006.pdf
Morente Sanchez et al. 2015	i-2-morente-sanchez-et-al-2015.pdf
Morlander and Lunell 2001	i-2-morlander-and-lunell-2001.pdf
Mornstad et al 1989	i-2-mornstad-et-al-1989.pdf
Munafò et al. 2016	i-2-munafò-et-al-2016.pdf
Murphy et al 2011	i-2-murphy-2011.pdf
Mushtaq and Beebe 2012	i-2-mushtaq-and-beebe-2012.pdf
Mushtaq et al 2011	i-2-mushtaq-et-al-2011.pdf
Mushtaq et al 2012	i-2-mushtaq-et-al-2012.pdf
Nafziger et al 2007	i-2-nafziger-et-al-2007.pdf
Naufal et al 2011	i-2-naufal-et-al-2011.pdf
NCI 2009a	i-2-nci-2009a.pdf
NCI 2009b	i-2-nci-2009b.pdf
NCI 2009c	i-2-nci-2009c.pdf
NCI 2010	i-2-nci-2010.pdf
Neilson et al 2009	i-2-neilson-et-al-2009.pdf
Neumann et al. 2013	i-2-neumann-et-al-2013.pdf
Neville and Day 2002	i-2-neville-and-day-2002.pdf
NIH 2006	i-2-nih-2006.pdf
Nilsson 1998	i-2-nilsson-1998.pdf
Nilsson 2006	i-2-nilsson-2006.pdf
Nilsson 2011	i-2-nilsson-2011.pdf
Nilsson et al 2009	i-2-nilsson-et-al-2009.pdf
Nilsson et al. 2016	i-2-nilsson-et-al-2016.pdf
Nissen et al 2010	i-2-nissen-et-al-2010.pdf
Nonnemaker et al 2004	i-2-nonnemaker-et-al-2004.pdf
Norberg et al 2006	i-2-norberg-et-al-2006.pdf
Norberg et al 2011	i-2-norberg-et-al-2011.pdf
Nordenstam et al 2017	i-2-nordenstam-et-al-2017.pdf
Nordenvall et al 2010	i-2-nordenvall-et-al-2010.pdf
Nordenvall et al 2013	i-2-nordenvall-et-al-2013.pdf
Nordgren and Ramstrom 1990	i-2-nordgren-and-ramstrom-1990.pdf
NSDUH 2009	i-2-nsduh-2009.pdf
NTP 2002	i-2-ntp-2002.pdf
NTP 2011	i-2-ntp-2011.pdf
Nyren 2001	i-2-nyren-2001.pdf
O'Connor 2012	i-2-o-connor-2012.pdf
O'Connor et al 2003	i-2-o-connor-et-al-2003.pdf
Oberg et al. 2014	i-2-oberg-et-al-2014.pdf
Odenbro et al 2005	i-2-odenbro-et-al-2005.pdf
Odenbro et al 2007	i-2-odenbro-et-al-2007.pdf
Ohshima et al 1985	i-2-ohshima-et-al-1985.pdf
Okuyemi et al 2007	i-2-okuyemi-et-al-2007.pdf
Ornelas et al 2012	i-2-ornelas-et-al-2012.pdf

Ostenson et al 2012	i-2-ostenson-et-al-2012.pdf
Osterdahl 1988	i-2-osterdahl-1988.pdf
Osterdahl 1991	i-2-osterdahl-1991.pdf
Osterdahl and Slorach 1988	i-2-osterdahl-and-slorach-1988.pdf
Osterdahl et al 2004	i-2-osterdahl-et-al-2004.pdf
Ostman et al 1995	i-2-ostman-et-al-1995.pdf
Overland et al 2008	i-2-overland-et-al-2008.pdf
Overland et al 2010	i-2-overland-et-al-2010.pdf
Overland et al. 2013	i-2-overland-et-al-2013.pdf
Ozga et al. 2016	i-2-ozga-et-al-2016.pdf
Palmisano et al. 2012	i-2-palmisano-et-al-2012.pdf
Pappas 2011	i-2-pappas-2011.pdf
Pappas et al 2008	i-2-pappas-et-al-2008.pdf
Park et al 1986	i-2-park-et-al-1986.pdf
Parn et al. 2015	i-2-parn-et-al-2015.pdf
Patwardan and Murphy 2013	i-2-patwardan-and-murphy-2013.pdf
Pauly and Paszkiewicz 2011	i-2-pauly-and-paszkiewicz-2011.pdf
Pauwels et al 2001	i-2-pauwels-et-al-2001.pdf
Pedersen and Von Soest 2014	i-2-pedersen-and-von-soest-2014.pdf
Pergadia et al 2010	i-2-pergadia-et-al-2010.pdf
Persson et al 1993	i-2-persson-et-al-1993.pdf
Persson et al 2000	i-2-persson-et-al-2000.pdf
Peterson et al 1989	i-2-peterson-et-al-1989.pdf
Peterson et al 2007	i-2-peterson-et-al-2007.pdf
Pettersson et al. 2016	i-2-pettersson-et-al-2016.pdf
Philips 2008	i-2-philips-2008.pdf
Phillips 2003	i-2-phillips-2003.pdf
Phillips and Heavner 2009	i-2-phillips-and-heavner-2009.pdf
Phillips and Rodu 2007	i-2-phillips-and-rodu-2007.pdf
Phillips et al 2006a	i-2-phillips-et-al-2006a.pdf
Phillips et al 2006b	i-2-phillips-et-al-2006b.pdf
Piano et al 2010	i-2-piano-et-al-2010.pdf
Pindborg et al 1997	i-2-pindborg-et-al-1997.pdf
Piper et al 2006	i-2-piper-et-al-2006.pdf
Pope et al 2009	i-2-pope-et-al-2009.pdf
Post et al 2005	i-2-post-et-al-2005.pdf
Post et al 2010	i-2-post-et-al-2010.pdf
Prochaska and Hilton 2012	i-2-prochaska-and-hilton-2012.pdf
Proescholdbell et al 2009	i-2-proescholdbell-et-al-2009.pdf
Prokopczyk et al 2005	i-2-prokopczyk-et-al-2005.pdf
Psoter and Morse 2001	i-2-psoter-and-morse-2001.pdf
Purkait 2011	i-2-purkait-2011.pdf
Raiff et al 2010	i-2-raiff-et-al-2010.pdf
Raisamo et al 2011	i-2-raisamo-et-al-2011.pdf
Rakoff Nahoum 2006	i-2-rakoff-nahoum-2006.pdf
Ramoni et al 2009	i-2-ramoni-et-al-2009.pdf
Ramstrom 2000	i-2-ramstrom-2000.pdf
Ramstrom 2006	i-2-ramstrom-2006.pdf
Ramstrom and Foulds 2006	i-2-ramstrom-and-foulds-2006.pdf
Ramstrom et al. 2016	i-2-ramstrom-et-al-2016.pdf
Rasouli et al. 2017	i-2-rasouli-et-al-2017.pdf
Rath et al 2012	i-2-rath-et-al-2012.pdf
RCP 2007	i-2-rcp-2007.pdf
Regulation EC No 1333 2008	i-2-regulation-ec-no-1333-2008.pdf
Regulation EC No 1334 2008	i-2-regulation-ec-no-1334-2008.pdf
Regulation EC No 178 2002	i-2-regulation-ec-no-178-2002.pdf
Regulation EC No 1935 2004	i-2-regulation-ec-no-1935-2004.pdf
Regulation EC No 2065 2003	i-2-regulation-ec-no-2065-2003.pdf

Regulation EC No 852 2004	i-2-regulation-ec-no-852-2004.pdf
Regulation EU No 10 2011	i-2-regulation-eu-no-10-2011.pdf
Regulation EU No 231 2012	i-2-regulation-eu-no-231-2012.pdf
Regulation EU No 872 2012	i-2-regulation-eu-no-872-2012.pdf
Rennard and Vestbo 2008	i-2-rennard-and-vestbo-2008.pdf
Richter et al 2008	i-2-richter-et-al-2008.pdf
Richthoff et al 2008	i-2-richthoff-et-al-2008.pdf
Rickert et al 2007	i-2-rickert-et-al-2007.pdf
Rickert et al 2009	i-2-rickert-et-al-2009.pdf
Rigotti et al 2010	i-2-rigotti-et-al-2010.pdf
Riley et al 1989	i-2-riley-et-al-1989.pdf
Rivenson et al 1988	i-2-rivenson-et-al-1988.pdf
Rodgman 2011	i-2-rodgman-2011.pdf
Rodgman and Perfetti 2009	i-2-rodgman-and-perfetti-2009.pdf
Rodu 2007	i-2-rodu-2007.pdf
Rodu 2011	i-2-rodu-2011.pdf
Rodu and Cole 1995	i-2-rodu-and-cole-1995.pdf
Rodu and Cole 2002	i-2-rodu-and-cole-2002.pdf
Rodu and Cole 2005	i-2-rodu-and-cole-2005.pdf
Rodu and Cole 2009	i-2-rodu-and-cole-2009.pdf
Rodu and Cole 2009b	i-2-rodu-and-cole-2009b.pdf
Rodu and Cole 2010	i-2-rodu-and-cole-2010.pdf
Rodu and Godshall 2006	i-2-rodu-and-godshall-2006.pdf
Rodu and Heavner 2009	i-2-rodu-and-heavner-2009.pdf
Rodu and Jansson 2004	i-2-rodu-and-jansson-2004.pdf
Rodu and Phillips 2008	i-2-rodu-and-phillips-2008.pdf
Rodu and Phillips 2015	i-2-rodu-and-phillips-2015.pdf
Rodu et al 2002	i-2-rodu-et-al-2002.pdf
Rodu et al 2003	i-2-rodu-et-al-2003.pdf
Rodu et al 2004	i-2-rodu-et-al-2004.pdf
Rodu et al. 2013	i-2-rodu-et-al-2013.pdf
Rodu et al. 2015	i-2-rodu-et-al-2015.pdf
Roemer et al. 2012	i-2-roemer-et-al-2012.pdf
Roethig et al 2009	i-2-roethig-et-al-2009.pdf
Rohani and Agewall 2004	i-2-rohani-and-agewall-2004.pdf
Rolandsson and Hugoson 2000	i-2-rolandsson-and-hugoson-2000.pdf
Rolandsson et al 2005	i-2-rolandsson-et-al-2005.pdf
Roosaar et al 2006	i-2-roosaar-et-al-2006.pdf
Roosaar et al 2008	i-2-roosaar-et-al-2008.pdf
Rosendahl et al 2003	i-2-rosendahl-et-al-2003.pdf
Rosendahl et al 2005	i-2-rosendahl-et-al-2005.pdf
Rosendahl et al 2008	i-2-rosendahl-et-al-2008.pdf
Rosenquist et al 2005	i-2-rosenquist-et-al-2005.pdf
Rostron 2012	i-2-rostron-2012.pdf
Rostron et al. 2018	i-2-rostron-et-al-2018.pdf
Roth et al 2005	i-2-roth-et-al-2005.pdf
Rutqvist 2011	i-2-rutqvist-2011.pdf
Rutqvist 2013	i-2-rutqvist-2013.pdf
Rutqvist and Lewin 2006	i-2-rutqvist-and-lewin-2006.pdf
Rutqvist et al 2013	i-2-rutqvist-et-al-2013.pdf
Rutqvist et al. 2012	i-2-rutqvist-et-al-2012.pdf
Rygh et al. 2016	i-2-rygh-et-al-2016.pdf
Saarni et al 2004	i-2-saarni-et-al-2004.pdf
Salonen et al 1990	i-2-salonen-et-al-1990.pdf
Samhsa 1999	i-2-samhsa-1999.pdf
Samhsa 2009	i-2-samhsa-2009.pdf
Samhsa 2012	i-2-samhsa-2012.pdf
Sammec 2013	i-2-sammec-2013.pdf

Samsha 2010 Nsduh	i-2-samsha-2010-nsduh.pdf
Samsha 2010 Tables	i-2-samsha-2010-tables.pdf
Samuelsson 1989	i-2-samuelsson-1989.pdf
Sand and Becker 2012	i-2-sand-and-becker-2012.pdf
Sand et al 2000a	i-2-sand-et-al-2000a.pdf
Sand et al 2000b	i-2-sand-et-al-2000b.pdf
Sand et al 2002	i-2-sand-et-al-2002.pdf
Sandhu et al 2011	i-2-sandhu-et-al-2011.pdf
Sanem et al 2009	i-2-sanem-et-al-2009.pdf
Sarkar et al 2010	i-2-sarkar-et-al-2010.pdf
Saunders 2006	i-2-saunders-2006.pdf
Scenihhr 2007	i-2-scenihhr-2007.pdf
SCENIHR 2008	i-2-scenihhr-2008.pdf
Scenihhr 2010	i-2-scenihhr-2010.pdf
SCF 2002	i-2-scf-2002.pdf
Scheffels And Lund 2017	i-2-scheffels-and-lund-2017.pdf
Scheffels et al 2012	i-2-scheffels-et-al-2012.pdf
Schildt et al 1998a	i-2-schildt-et-al-1998a.pdf
Schildt et al 1998b	i-2-schildt-et-al-1998b.pdf
Schildt et al 2003	i-2-schildt-et-al-2003.pdf
Schivo et al 2013	i-2-schivo-et-al-2013.pdf
Schwartz et al 2000	i-2-schwartz-et-al-2000.pdf
Schwartz et al 2010	i-2-schwartz-et-al-2010.pdf
Scully 2005	i-2-scully-2005.pdf
Severson et al 2007	i-2-severson-et-al-2007.pdf
Shah and Karnes 2010	i-2-shah-and-karnes-2010.pdf
Sharp et al 2008	i-2-sharp-et-al-2008.pdf
Shiffman and Sayette 2005	i-2-shiffman-and-sayette-2005.pdf
Shiffman et al 2007	i-2-shiffman-et-al-2007.pdf
Shillitoe and Pellenz 2005	i-2-shillitoe-and-pellenz-2005.pdf
Shinton and Beevers 1989	i-2-shinton-and-beevers-1989.pdf
Shirname-More 1991a	i-2-shirname-more-1991a.pdf
Shirname-More 1991b	i-2-shirname-more-1991b.pdf
Shklar 1999	i-2-shklar-1999.pdf
Silagy et al 2004	i-2-silagy-et-al-2004.pdf
Silagy et al 2007	i-2-silagy-et-al-2007.pdf
Silness and Löe 1964	i-2-silness-and-loe-1964.pdf
Silverman 1998	i-2-silverman-1998.pdf
Singh et al 2011	i-2-singh-et-al-2011.pdf
Skaug et al. 2016	i-2-skaug-et-al-2016.pdf
Skogen et al 2016	i-2-skogen-et-al-2016.pdf
Slotkin 2008	i-2-slotkin-2008.pdf
Sm Brands Testing Ra Report 2011 11	i-2-sm-brands-testing-ra-report-2011-11.pdf
Sm Chemical Control of Snus Ra Report 2012 02	i-2-sm-chemical-control-of-snus-ra-report-2012-02.pdf
Sm Gothiatek Report Chemical Analysis Reference List	i-2-sm-gothiatek-report-chemical-analysis-ref-list.pdf
Sm Gothiatek Report Literature References List	i-2-sm-gothiatek-report-literature-references-list.pdf
Sohlberg 2015	i-2-sohlberg-2015.pdf
Song et al 2010	i-2-song-et-al-2010.pdf
Song et al. 2016	i-2-song-et-al-2016.pdf
Sponsiello Wang et al 2008	i-2-sponsiello-wang-et-al-2008.pdf
St Charles et al 2013	i-2-st-charles-et-al-2013.pdf
Stanfill et al 2010	i-2-stanfill-et-al-2010.pdf
Statens Folkhalsainstitut 2012	i-2-statens-folkhalsainstitut-2012.pdf
Statistics Finland 2008	i-2-statistics-finland-2008.pdf
Statistics Sweden 1982	i-2-statistics-sweden-1982.pdf
Statistics Sweden 2007	i-2-statistics-sweden-2007.pdf

Statistics Sweeden 2013	i-2-statistics-sweeden-2013.pdf
Stead 2012	i-2-stead-2012.pdf
Stead et al 2012	i-2-stead-et-al-2012.pdf
Stegmayr et al 2005	i-2-stegmayr-et-al-2005.pdf
Stenbeck et al 2009	i-2-stenbeck-et-al-2009.pdf
Stenstrom et al 2007	i-2-stenstrom-et-al-2007.pdf
Stepanov and Hecht 2005	i-2-stepanov-and-hecht-2005.pdf
Stepanov et al 2006	i-2-stepanov-et-al-2006.pdf
Stepanov et al 2008a	i-2-stepanov-et-al-2008a.pdf
Stepanov et al 2008b	i-2-stepanov-et-al-2008b.pdf
Stepanov et al 2009a	i-2-stepanov-et-al-2009a.pdf
Stepanov et al 2009b	i-2-stepanov-et-al-2009b.pdf
Stepanov et al 2010	i-2-stepanov-et-al-2010.pdf
Stepanov et al 2012a	i-2-stepanov-et-al-2012a.pdf
Stepanov et al 2012b	i-2-stepanov-et-al-2012b.pdf
Stepanov et al 2012c	i-2-stepanov-et-al-2012c.pdf
Stepanov et al 2012d	i-2-stepanov-et-al-2012d.pdf
Stepanov et al 2013	i-2-stepanov-et-al-2013.pdf
Stepanov et al 2014	i-2-stepanov-et-al-2014.pdf
Stevenson et al 2006	i-2-stevenson-et-al-2006.pdf
Stich et al 1987	i-2-stich-et-al-1987.pdf
Stoller and Aboussouan 2012	i-2-stoller-and-aboussouan-2012.pdf
Stratton et al 2001	i-2-stratton-et-al-2001.pdf
Sudbo et al 2004	i-2-sudbo-et-al-2004.pdf
Summerlin et al 1992	i-2-summerlin-et-al-1992.pdf
Sundar et al 2013	i-2-sundar-et-al-2013.pdf
Sundbeck et al 2009	i-2-sundbeck-et-al-2009.pdf
Sundstrom et al 2012	i-2-sundstrom-et-al-2012.pdf
Surgeon General 2004	i-2-surgeon-general-2004.pdf
Swain et al. 1985	i-2-swain-et-al-1985.pdf
Sweanor et al 2007	i-2-sweanor-et-al-2007.pdf
Swedish Food Agency Directive SLVFS 2001:30 English	i-2-swedish-food-agency-direct-livsfs-2001-30-eng.pdf
Swedish Food Agency Directive SLVFS 2001:30 Swedish	i-2-swedish-food-agency-direct-livsfs-2001-30-swe.pdf
Swedish Food Agency Directive LIVSFS 2012 6 English	i-2-swedish-food-agency-direct-livsfs-2012-6-eng.pdf
Swedish Food Agency Directive LIVSFS 2012 6 Swedish	i-2-swedish-food-agency-direct-livsfs-2012-6-swe.pdf
Swedish Food Reg Sfs 2006 804	i-2-swedish-food-reg-sfs-2006-804.pdf
Swedish Food Reg Sfs 2006 813	i-2-swedish-food-reg-sfs-2006-813.pdf
Talbot and Crawford 2004	i-2-talbot-and-crawford-2004.pdf
Talhout et al 2011	i-2-talhout-et-al-2011.pdf
Tang et al 2004	i-2-tang-et-al-2004.pdf
Tellez Plaza et al 2012	i-2-tellez-plaza-et-al-2012.pdf
Tengs et al 2001	i-2-tengs-et-al-2001.pdf
Tengs et al 2004	i-2-tengs-et-al-2004.pdf
Tengs et al 2005	i-2-tengs-et-al-2005.pdf
Teo et al 2006	i-2-teo-et-al-2006.pdf
Theoharides and Conti 2004	i-2-theoharides-and-conti-2004.pdf
Theophilus et al 2012	i-2-theophilus-et-al-2012.pdf
Thomas et al 2006	i-2-thomas-et-al-2006.pdf
Tiffany et al 2004	i-2-tiffany-et-al-2004.pdf
Tilashalski et al 1998	i-2-tilashalski-et-al-1998.pdf
Tilashalski et al 2005	i-2-tilashalski-et-al-2005.pdf
Tillgren et al 1996	i-2-tillgren-et-al-1996.pdf
Timberlake et al 2009	i-2-timberlake-et-al-2009.pdf
Tomar 2002	i-2-tomar-2002.pdf
Tomar 2003	i-2-tomar-2003.pdf

Tomar 2003B	i-2-tomar-2003b.pdf
Tomar 2010	i-2-tomar-2010.pdf
Tomar et al 2010	i-2-tomar-et-al-2010.pdf
Tonnesen et al 2008	i-2-tonnesen-et-al-2008.pdf
Tonstad et al 2003	i-2-tonstad-et-al-2003.pdf
Trent et al 2007	i-2-trent-et-al-2007.pdf
Tricker and Preussmann 1989	i-2-tricker-and-preussmann-1989.pdf
Tricker and Preussmann 1991	i-2-tricker-and-preussmann-1991.pdf
Tseveenjav et al. 2015	i-2-tseveenjav-et-al-2015.pdf
Tuder and Petrache 2012	i-2-tuder-and-petrache-2012.pdf
UK FSA 2004	i-2-uk-fsa-2004.pdf
US FDA 21 CFR 173 340	i-2-us-fda-21-cfr-173-340.pdf
US FDA 21 CFR 175 105	i-2-us-fda-21-cfr-175-105.pdf
US FDA 21 CFR 176 170	i-2-us-fda-21-cfr-176-170.pdf
US FDA 21 CFR 176 180	i-2-us-fda-21-cfr-176-180.pdf
USDHHS 1984	i-2-usdhhs-1984.pdf
USDHHS 1986	i-2-usdhhs-1986.pdf
USDHHS 1989	i-2-usdhhs-1989.pdf
USDHHS 2009	i-2-usdhhs-2009.pdf
USDHHS 2010	i-2-usdhhs-2010.pdf
USDHHS 2012	i-2-usdhhs-2012.pdf
Vaez et al 2006	i-2-vaez-et-al-2006.pdf
Vaezghasemi et al 2012	i-2-vaezghasemi-et-al-2012.pdf
Vander Weg et al 2008	i-2-vander-weg-et-al-2008.pdf
Varga et al. 2013	i-2-varga-et-al-2013.pdf
Vidyasagaran et al. 2016	i-2-vidyasagaran-et-al-2016.pdf
W Dahl and Toksvig Larsen 2007	i-2-w-dahl-and-toksvig-larsen-2007.pdf
Wallenfeldt et al 2001	i-2-wallenfeldt-et-al-2001.pdf
Wallstrom et al 2010	i-2-wallstrom-et-al-2010.pdf
Wallstrom et al 2011	i-2-wallstrom-et-al-2011.pdf
Wallström et al. 1999	i-2-wallström-et-al-1999.pdf
Wandell et al 2008	i-2-wandell-et-al-2008.pdf
Watson 1983	i-2-watson-1983.pdf
Wedenberg et al 1996	i-2-wedenberg-et-al-1996.pdf
Weinstein et al 2003	i-2-weinstein-et-al-2003.pdf
Weitkunat et al 2007	i-2-weitkunat-et-al-2007.pdf
Wennberg et al 2006	i-2-wennberg-et-al-2006.pdf
Wennberg et al 2007	i-2-wennberg-et-al-2007.pdf
Wennmalm et al 1991	i-2-wennmalm-et-al-1991.pdf
West et al 2000	i-2-west-et-al-2000.pdf
West et al 2006	i-2-west-et-al-2006.pdf
Wetter et al 2002	i-2-wetter-et-al-2002.pdf
Who 1992	i-2-who-1992.pdf
WHO 1993	i-2-who-1993.pdf
Who 2002	i-2-who-2002.pdf
Who 2008	i-2-who-2008.pdf
Who 2009	i-2-who-2009.pdf
Whofou Standards 1 1969	i-2-whofou-standards-1-1969.pdf
Wickholm et al 2003	i-2-wickholm-et-al-2003.pdf
Wickholm et al 2004	i-2-wickholm-et-al-2004.pdf
Wiium and Aaro 2011	i-2-wiium-and-aaro-2011.pdf
Wiium et al 2009	i-2-wiium-et-al-2009.pdf
Wiium et al 2011	i-2-wiium-et-al-2011.pdf
Wikmans and Ramstrom 2010	i-2-wikmans-and-ramstrom-2010.pdf
Wikstrom et al 2010a	i-2-wikstrom-et-al-2010a.pdf
Wikstrom et al 2010b	i-2-wikstrom-et-al-2010b.pdf
Wikstrom et al 2010c	i-2-wikstrom-et-al-2010c.pdf
Willi et al 2007	i-2-willi-et-al-2007.pdf

Williams 1999	i-2-williams-1999.pdf
Willis et al 2012	i-2-willis-et-al-2012.pdf
Wilson et al. 2016	i-2-wilson-et-al-2016.pdf
Wolk et al 2009	i-2-wolk-et-al-2009.pdf
Wood et al 1994	i-2-wood-et-al-1994.pdf
Wrangsjo et al. 2015	i-2-wrangsjo-et-al-2015.pdf
Yang et al. 2016	i-2-yang-et-al-2016.pdf
Yatsuya and Folsom 2010	i-2-yatsuya-and-folsom-2010.pdf
Ye et al 1999	i-2-ye-et-al-1999.pdf
Yoshida and Tuder 2007	i-2-yoshida-and-tuder-2007.pdf
Yuan et al 2011	i-2-yuan-et-al-2011.pdf
Zandonai et al. 2016	i-2-zandonai-et-al-2016.pdf
Zanetti et al. 2019	i-2-zanetti-2019.pdf
Zendejdel et al 2008	i-2-zendejdel-et-al-2008.pdf
Zhou et al 2013	i-2-zhou-et-al-2013.pdf
Zhu et al 2009	i-2-zhu-et-al-2009.pdf
Zhu et al 2013a	i-2-zhu-et-al-2013a.pdf
Zhu et al 2013b	i-2-zhu-et-al-2013b.pdf
Zielinski et al 1997	i-2-zielinski-et-al-1997.pdf