

Good Morning Chairman Webber and
Committee Members
Thank you for the opportunity to speak
today.

My Name is Ron Pease and I am the Chief
Executive Officer of Mister-E-Liquid and I
support SB 781; 782; 783; 784; 785; and
786.

Who is Mister-E-Liquid?

- **Founded in 2010**
- Employ approximately **65 employees** .
- 7 Retail locations
- Distribution to several hundred retail
stores across our nation and to several
countries around the world.
- Mister-E-Liquid is registered as an ENDS
(Electronic Nicotine Delivery Systems)
Product Manufacturer with the FDA.
 - Currently we are going through the PMTA
(Pre-Market Tobacco Application) process

with the FDA, which will cost several million dollars with no guarantee of a successful registration.

- We are ISO 9001:2015 registered
- Industry Leading Quality Management System.
- We manufacture our product in a 3rd party Certified ISO 14644 Class 6 cleanroom
- We have multiple systems in place to verify the age of our customers to ensure that we comply with all Federal, State, and Local laws and regulations
- ALL of our facilities are "Adult Only" which is to say that upon entering any of our retail locations, if you appear to be under 40 years of age, you are asked for your ID to verify that you are of legal vaping age for that area as stated by law.
- Implemented Age verification software integrated with our ecommerce platform to ensure that youth do not have access to our products.

Why should you care about all of this?

Here are the results of OUR efforts:

Our customer demographic reported from this survey as of 10/22/2019 is represented as follows:

Male Female Other / Prefer not to Specify

53.13%	45.16%	1.72%
18-24	25-34	35-44
.94%	14.37%	25.31%

55-
35.63%

No

Flavor	Mint	Tobacco	Coffee	Fruity	Desert	Candy	Other	NonUser
2.6%	29.6%	25.7%	7.8%	61.1%	24.3%	26.1%	8.4%	0.2%

Note: At the time this survey was administered, the legal age to purchase vapor products was 18 in most States. Mister-E-Liquid has since adjusted sales restrictions to reflect the change in minimum vaping age as released by the FDA on 12/20/2019.

This package of bills lays out a forward thinking set of rules that goes a long way to ensure that businesses, selling age restricted products to be responsible while raising revenue for the state that is both effective for the state and manageable to the industry. Several members of the Vapor Product industry have come together to help draft these to ensure that the vapor industry and the State of Michigan has a long mutually beneficial relationship.

Thank you for your time and I would like
to answer any questions that you have
at this time.

Molly Wingrove

From: Eric Rule <erule@rmctlegal.com>
Sent: Tuesday, June 23, 2020 2:40 PM
To: Molly Wingrove
Subject: FW: Studies and testimony
Attachments: Collected studies.xlsx; House Regulatory Reform - 6-23-20.docx

I believe I spelled your name wrong the first attempt to send this.
I hope this one finds you.

Eric Rule
Vice President, Governmental Affairs
Regulatory Management Counselors, P.C.
321 W. Lake Lansing Rd., East Lansing, MI 48823
(517) 927-6124
erule@rmctlegal.com

From: Eric Rule
Sent: Tuesday, June 23, 2020 2:37 PM
To: mwingrove@house.mi.gov; michaelwebber@house.mi.gov
Cc: Ron Pease <ron@mister-e-liquid.com>
Subject: FW: Studies and testimony

Molly & Rep. Webber,
Attached please find an Excel Spreadsheet with hyperlinks to over 300 various studies on vaping that my client, Ron Pease, CEO of Mister-E-Liquid, referenced during his testimony this morning, along with notes containing his testimony. I would greatly appreciate it if you could forward this on to other members of the committee for their reference and perusal.
Lastly, my client and I would be happy to field any questions you or other members may have related to this topic.

Many Thanks,

Eric Rule
Vice President, Governmental Affairs
Regulatory Management Counselors, P.C.
321 W. Lake Lansing Rd., East Lansing, MI 48823
(517) 927-6124
erule@rmctlegal.com

From: Ron Pease <ron@mister-e-liquid.com>
Sent: Tuesday, June 23, 2020 12:33 PM
To: Eric Rule <erule@rmctlegal.com>
Subject: Studies and testimony

Please see the attached.

Toxicity of PG, VG & PG/VG vapor inhalation in Rats - Almost None	Phillips, et al	Food and Chemic	2017 http://europepmc.org/abstract/med/29046158
Small Study: 37% reduction in smoking when e-cigs are available to smokers	Tucker, et al	Nicotine & Tobac	2017 https://academic.oup.com/ntr/advance-article-abstract/doi/10.1093/ntr/ntx269/476
Comparing the cancer potencies of vapor vs tobacco smoke	Stephens	BMJ Journal	2017 http://tobaccocontrol.bmj.com/content/27/1/10.long
Harm Minimization and Tobacco Control:- long survey study on Harm Reduction	David B. Abrams	Annual Rev - Pub	2017 http://www.annualreviews.org/doi/pdf/10.1146/annurev-publhealth-040617-01384
Electronic cigarettes induce DNA strand breaks and cell death independently of nicotine in cell lines	Yu V. et al	Oral Oncology	2016 http://www.oraloncology.com/article/S1368-8375%2815%2900362-0/abstract
Cigarette smoke but not electronic cigarette aerosol activates a stress response in human coronary artery endothelial ci	Teasdale J.E. et al	Drug and alcohol	2016 http://www.drugandalcoholdependence.com/article/S0376-8716%2816%2930047
Electronic cigarette inhalation alters innate immunity and airway cytokines while increasing the virulence of colonizing b	Hwang J.H. et al	Journal of Molecu	2016 http://link.springer.com/article/10.1007%2Fbs00109-016-1378-3
Electronic cigarette use in the European Union: 6-9 Million Europeans Have Quit	Farsalinos, et al	Journal Addiction	2016 http://onlinelibrary.wiley.com/doi/10.1111/add.13506/abstract;jsessionid=B5F05B
Protocol proposal for, and evaluation of, consistency in nicotine delivery from the liquid to the aerosol of electronic cigar	Farsalinos et al.	Addiction	2016 http://onlinelibrary.wiley.com/doi/10.1111/add.13299/abstract
Flavoring Compounds Dominate Toxic Aldehyde Production during E-Cigarette Vaping	Khlystov, Sambur	Environ. Sci. Tect	2016 http://pubs.acs.org/doi/abs/10.1021/acs.est.6b05145
Vapor Does NOT Cause Cell Mutations, Tobacco Smoke Does Cause Cell Mutations (Cancer Risk)	D. Thorne	Mutation Researc	2016 http://www.sciencedirect.com/science/article/pii/S1383571816301711?via%3Dih
Visible Vaping: E-Cigarettes and the Further De-Normalization of Smoking	McKeganey et al	Int Arch Addict Re	2016 https://www.clinmedjournals.org/articles/iaarm/international-archives-of-addiction-
E-cigarettes and smoking cessation in real-world and clinical settings: a systematic review and meta-analysis	Kalkhoran, Glantz	the Lancet	2016 http://thelancet.com/journals/lanres/article/PiIS2213-2600(15)00521-4/abstract
Nicotine concentration of e-cigarettes used by adolescents	Morean et al	Drug and Alcohol	2016 http://www.sciencedirect.com/science/article/pii/S037687161630179X
A direct method for e-cigarette aerosol sample collection	Olmedo et al	Environmental Re	2016 http://www.sciencedirect.com/science/article/pii/S0013935116301712
Efficacy and Safety of Electronic Cigarettes for Smoking Cessation: A Critical Approach	Ioakelmidis et al	Hellenic Journal c	2016 http://www.sciencedirect.com/science/article/pii/S1109966616300112
Impact of e-cigarette refill liquid exposure on rat kidney	Golli et al	Regulatory Toxicc	2016 http://www.sciencedirect.com/science/article/pii/S0273230016300356
Characterization of potential impurities and degradation products in electronic cigarette formulations and aerosols	Flora et al	Regulatory Toxicc	2016 http://www.sciencedirect.com/science/article/pii/S0273230015301276
Real-Time Measurement of Electronic Cigarette Aerosol Size Distribution and Metals Content Analysis	Mikheev et al	Nicotine Tob Res	2016 https://academic.oup.com/ntr/article-abstract/18/9/1895/2584041/Real-Time-Mea
A review of the current geographic distribution of and debate surrounding electronic cigarette clean air regulations in th	Kadowaki J. et al	Health Place	2015 https://www.ncbi.nlm.nih.gov/pubmed/25463920
Are e-cigarettes a gateway to smoking or a pathway to quitting?	Alawsi F. et al	Br Dent J.	2015 https://www.ncbi.nlm.nih.gov/pubmed/26271862
Are E-cigarettes a safe and good alternative to cigarette smoking?	Oren R. et al	Annals of the Nev	2015 http://onlinelibrary.wiley.com/doi/10.1111/nyas.12609/abstract;jsessionid=F903AF
Are Metals Emitted from Electronic Cigarettes a Reason for Health Concern? A Risk-Assessment Analysis of Currently /	Farsalinos K.E. et al	Int. J. Environ. Re	2015 http://www.mdpi.com/1660-4601/12/5/5215
Development of an in vitro cytotoxicity model for aerosol exposure using 3D reconstructed human airway tissue; applica	Neilson L. et al	Toxicology in Vitro	2015 http://www.sciencedirect.com/science/article/pii/S0887233315001228
E-cigarettes generate high levels of aldehydes only in 'dry puff' conditions	Farsalinos K.E. et al	Addiction	2015 http://onlinelibrary.wiley.com/doi/10.1111/add.12942/abstract
E-cigarettes need to be tested for safety under realistic conditions	Bates C.D., Farsa	Addiction	2015 http://onlinelibrary.wiley.com/doi/10.1111/add.13028/full
E-cigarettes: Considerations for the otolaryngologist	Biyani S., Derkay	Int J Pediatr Otot	2015 https://www.ncbi.nlm.nih.gov/pubmed/25998217
E-cigarettes: Safe to recommend to patients?	Jerry J.M. et al	Cleve Clin J Med.	2015 https://www.ncbi.nlm.nih.gov/pubmed/26270431
Electronic Cigarette Use and Exposure in the Pediatric Population	Collaco J.M. et al	JAMA Pediatr.	2015 http://archpedi.jamanetwork.com/article.aspx?articleid=2085668
Electronic Cigarettes—A Narrative Review for Clinicians	Orellana-Barrios I	Am J Med	2015 https://www.ncbi.nlm.nih.gov/pubmed/25731134
Electronic Cigarettes: A Primer for Clinicians	Born H. et al	Otolaryngol Head	2015 https://www.ncbi.nlm.nih.gov/pubmed/26002957
Electronic cigarettes: assessing the efficacy and the adverse effects through a systematic review of published studies	Gualano M.R. et al	J Public Health (C	2015 https://www.ncbi.nlm.nih.gov/pubmed/25108741
Electronic Cigarettes: Lifestyle Gadget or Smoking Cessation Aid?	Schuurmans M.M	Praxis	2015 https://www.ncbi.nlm.nih.gov/pubmed/26135723
Electronic Cigarettes: Vulnerability of Youth.	Schraufnagel D.E	Pediatr Allergy Im	2015 https://www.ncbi.nlm.nih.gov/pubmed/25830075
Electronic Nicotine Delivery Systems: A Policy Statement from the American Association for Cancer Research and the /	Brandon T.H. et al	Clinical Cancer R	2015 http://clincancerres.aacrjournals.org/content/early/2015/01/08/1078-0432.CCR-14
Is there evidence for potential harm of electronic cigarette use in pregnancy?	Sufer M.A. et al	Birth Defects Res	2015 https://www.ncbi.nlm.nih.gov/pubmed/25366492
More on Hidden Formaldehyde in E-Cigarette Aerosols	Nitzkin J.L. et al	N Engl J Med	2015 http://www.nejm.org/doi/full/10.1056/NEJMc1502242
Nicotine Levels and Presence of Selected Tobacco-Derived Toxins in Tobacco Flavoured Electronic Cigarette Refill Liq	Farsalinos K.E. et al	Int. J. Environ. Re	2015 http://www.mdpi.com/1660-4601/12/4/3439
Response to Shihadeh et al. (2015): E-cigarettes generate high levels of aldehydes only in 'dry puff' conditions	Farsalinos K.E. et al	Addiction	2015 http://onlinelibrary.wiley.com/doi/10.1111/add.13078/abstract
The chemical components of electronic cigarette cartridges and refill fluids: review of analytical methods	Famele M. et al	Nicotine Tob Res.	2015 https://www.ncbi.nlm.nih.gov/pubmed/25257980
The Electronic Cigarette: The Good, the Bad, and the Ugly	Cooke A. et al	J Allergy Clin Immunol	2015 https://www.ncbi.nlm.nih.gov/pubmed/26164573

E-cigarette vapour enhances pneumococcal adherence to airway epithelial cells	Lisa Miyashita, et al European Respiratory Journal	2018 http://erj.ersjournals.com/content/51/2/1701592
Tobacco Smoking and Brain Endogenous Opioid Release: More than Nicotine Alone (very low nic can satisfy cravings)	Domino, Hirasawa, Nicotine & Tobacco Research, Bryan W Heckma Nicotine & Tobacco Research, Farsalinos & Voud Food and Chemical Toxicology, American Cancer Society	2018 https://doi.org/10.1093/ntr/nty039
Behavioral Econ Survey: E-cigs/VLN must be priced lower than Cigs to have more switch		2018 https://academic.oup.com/ntr/advance-article/doi/10.1093/ntr/nty042/4934144
Do flavouring compounds contribute to aldehyde emissions in e-cigarettes?		2018 https://www.sciencedirect.com/science/article/pii/S0278691518301339
Amer. Cancer Society: Public Health Statement on Eliminating Combustible Tobacco Use in US		2018 https://onlinelibrary.wiley.com/doi/pdf/10.3322/caac.21455?utm_source=VAPEnet
Carbonyl emissions from a novel heated tobacco product (IQOS): comparison with an e-cigarette and a tobacco cigarette Dr. Farsalinos, et al: PubMed.gov		2018 https://www.ncbi.nlm.nih.gov/pubmed/29920842
Changing patterns of first e-cigarette flavor used and current flavors used by 20,836 adult frequent e-cigarette users in Christopher Russ Harm Reduction		2018 https://harmreductionjournal.biomedcentral.com/articles/10.1186/s12954-018-0231-0
Role of testing standards in smoke-free product assessments	M.Belushkin, et al Regulatory Toxicology and Pharmacology	2018 https://www.sciencedirect.com/science/article/pii/S0273230018301776
Changing patterns of first e-cigarette flavor used and current flavors used by 20,836 adult frequent e-cigarette users in Christopher Russ Harm Reduction		2018 https://harmreductionjournal.biomedcentral.com/articles/10.1186/s12954-018-0232-9
Nic/0nic heart impact - Sympathomimetic Effects of Acute E-Cigarette Use: Role of Nicotine and Non-Nicotine Constitut Roya S. Moheima Journal of the American Heart Association		2018 https://www.ahajournals.org/doi/10.1161/JAHA.117.006579
Second hand vapor - Characterization of the Spatial and Temporal Dispersion Differences Between Exhaled E-Cigarette Dainius Martuzevi Nicotine & Tobacco Research		2018 https://academic.oup.com/ntr/advance-article/doi/10.1093/ntr/nty121/5040053
Surface Chemistry of Electronic Cigarette Electrical Heating Coils: Effects of Metal Type on Propylene Glycol Thermal C Najat A.Saliba, et al Journal of Analytical Chemistry		2018 https://www.sciencedirect.com/science/article/pii/S0165237018304923
What the CDC Found When They Tested Vape Shop Air	CDC	2017 https://www.cdc.gov/niosh/hhe/reports/pdfs/2015-0107-3279.pdf
A critique of the US Surgeon General's conclusions regarding e-cigarette use among youth and young adults in the United States of America		2017 https://harmreductionjournal.biomedcentral.com/articles/10.1186/s12954-017-0181-0
Quit Methods Used by US Adult Cigarette Smokers, 2014–2016	Caraballo et al CDC	2017 https://www.cdc.gov/pcd/issues/2017/16_0600.htm
Clearing the Air: A systematic review on the harms and benefits of e-cigarettes and vapour devices	O'Leary et al	2017 https://www.uvic.ca/research/centres/cisur/assets/docs/report-clearing-the-air-review.pdf
E-cigarettes as a source of toxic and potentially carcinogenic metals	Hess et al Environmental Research	2017 http://www.sciencedirect.com/science/article/pii/S0013935116306995
Paternal nicotine exposure alters hepatic xenobiotic metabolism in offspring	Vallaster et al eLife	2017 https://elifesciences.org/content/6/e24771
Increased Cardiac Sympathetic Activity and Oxidative Stress in Habitual Electronic Cigarette Users	Moheimani et al JAMA Cardiol.	2017 http://jamanetwork.com/journals/jamacardiology/article-abstract/2600166
Nicotine, Carcinogen, and Toxin Exposure in Long-Term E-Cigarette and Nicotine Replacement Therapy Users: A Cross-Sectional Study Shahab et al Ann Intern Med.		2017 http://annals.org/aim/article/2599869/nicotine-carcinogen-toxin-exposure-long-term
Second Generation Electronic Nicotine Delivery System Vape Pen Exposure Generalizes as a Smoking Cue	King et al Nicotine & Tobacco Research	2017 https://academic.oup.com/ntr/article-abstract/doi/10.1093/ntr/ntw327/2846102/Selections
Nicotine delivery to users from cigarettes and from different types of e-cigarettes	Hajek P. et al Psychopharmacology	2017 http://link.springer.com/article/10.1007%2Fs00213-016-4512-6
Analytical Assessment of e-Cigarettes: From Contents to Chemical and Particle Exposure Profiles (Emerging Issues in Farsalinos et al. PLOS ONE)		2017 http://www.sciencedirect.com/science/book/9780128112410
Aldehyde Detection in Electronic Cigarette Aerosols	Ogunwale et al ACS Omega	2017 http://pubs.acs.org/doi/pdf/10.1021/acsomega.6b00489
Concurrent E-Cigarette Use During Tobacco Dependence Treatment in Primary Care Settings: Association With Smoking Status Zawertailo et al Nicotine & Tobacco Research		2017 https://academic.oup.com/ntr/article-abstract/19/2/183/2631714/Concurrent-E-Cigarette-Use-During-Tobacco-Dependence-Treatment-in-Primary-Care-Settings-Association-With-Smoking-Status
E-Cigarettes Use Behavior and Experience of Adults: Qualitative Research Findings to Inform E-Cigarette Use Measurement Kim et al Nicotine & Tobacco Research		2017 https://academic.oup.com/ntr/article-abstract/19/2/190/2631658/E-Cigarettes-Use-Behavior-and-Experience-of-Adults-Qualitative-Research-Findings-to-Inform-E-Cigarette-Use-Measurement
The Influence of a Mouthpiece-Based Topography Measurement Device on Electronic Cigarette User's Plasma Nicotine Spindle et al Nicotine & Tobacco Research		2017 https://academic.oup.com/ntr/article-abstract/19/4/469/2631657/The-Influence-of-a-Mouthpiece-Based-Topography-Measurement-Device-on-Electronic-Cigarette-User-s-Plasma-Nicotine
Correlates of Electronic Cigarettes Use Before and During Pregnancy	Oncken et al Nicotine & Tobacco Research	2017 https://academic.oup.com/ntr/article-abstract/19/5/585/3589544/Correlates-of-Electronic-Cigarettes-Use-Before-and-During-Pregnancy
Vaping to lose weight: Predictors of adult e-cigarette use for weight loss or control	Morean, Wedel Addictive Behaviors	2017 http://www.sciencedirect.com/science/article/pii/S0306460316303781
Toxicity evaluation of e-juice and its soluble aerosols generated by electronic cigarettes using recombinant bioluminescent Bharadwaj et al Biosensors and Bioactive Particles		2017 http://www.sciencedirect.com/science/article/pii/S0956566316311678
Fine particles in homes of predominantly low-income families with children and smokers (No diff Vapers & Non Smoker N. Klepeis, et al PLOS ONE)		2017 http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0177718
Comparative tumor promotion assessment of e-cigarette and cigarettes (Vapor<Cigs)	D. Breheny, et al Environ. & Mol. Mutagenesis	2017 http://onlinelibrary.wiley.com/doi/10.1002/em.22091/full
Electronic Cigarette Device-Related Hazards:: A Call for Immediate FDA Regulation	Loewenstein, Mid American Journal of Medicine	2017 http://www.sciencedirect.com/science/article/pii/S0749379716303877
A comparison of nicotine dependence among exclusive E-cigarette and cigarette users in the PATH study	Liu et al Preventive Medicine	2017 http://www.sciencedirect.com/science/article/pii/S0091743517301226
Electronic cigarette hazards	Zablotsky JADA	2017 http://jada.ada.org/article/S0002-8177(16)30968-0/abstract
Nicotine, aerosol particles, carbonyls and volatile organic compounds in tobacco- and menthol-flavored e-cigarettes	Lee et al Environmental Health Perspectives	2017 https://ehjournal.biomedcentral.com/articles/10.1186/s12940-017-0249-x
Electronic cigarette smoking increases arterial stiffness and oxidative stress to a lesser extent than a single normal cigarette. Ikonomidis, et al European Heart Journal		2017 https://academic.oup.com/eurheartj/article/38/suppl_1/ehx493.P5166/4086509
Vapor does NOT degrade lung surfactant ability to reduce surface tension, Cig Smoke does a lot	Rebecca J. Przyb BMC Respiratory Medicine	2017 https://respiratory-research.biomedcentral.com/articles/10.1186/s12931-017-0671-0
Benzene formation in electronic cigarettes	Pankow et al PLOS ONE	2017 http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0173055
Comparative tumor promotion assessment of e-cigarette and cigarettes using the in vitro Bhas 42 cell transformation assay Breheny et al. Environmental Health Perspectives		2017 http://onlinelibrary.wiley.com/doi/10.1002/em.22091/epdf
E-cigarettes emit very high formaldehyde levels only in conditions that are aversive to users: A replication study under v Farsalinos et al. Food and Chemical Toxicology		2017 http://www.sciencedirect.com/science/article/pii/S0278691517305033

The Potential Adverse Health Consequences of Exposure to Electronic Cigarettes and Electronic Nicotine Delivery Systems	Oncology Nursing
Tobacco-Specific Nitrosamines in Electronic Cigarettes: Comparison between Liquid and Aerosol Levels	Farsalinos K.E. et Int. J. Environ. Re
Toxicity Assessment of Refill Liquids for Electronic Cigarettes	Varlet V. et al Int. J. Environ. Re
Exposure to Electronic Cigarettes Impairs Pulmonary Anti-Bacterial and Anti-Viral Defenses in a Mouse Model	Sussan T.E. et al. PLOS ONE
Терпевтический потенциал использования электронных сигарет при никотиновой зависимости	Менделевич В.Д Наркология
A review of the current geographic distribution of and debate surrounding electronic cigarette clean air regulations in the United States	Kadowaki J. et al Health Place
Are e-cigarettes a gateway to smoking or a pathway to quitting?	Alawsi F. et al Br Dent J.
Are E-cigarettes a safe and good alternative to cigarette smoking?	Oren R. et al Annals of the New York Academy of Sciences
Are Metals Emitted from Electronic Cigarettes a Reason for Health Concern? A Risk-Assessment Analysis of Currently Available Products	Farsalinos K.E. et Int. J. Environ. Re
Development of an In vitro cytotoxicity model for aerosol exposure using 3D reconstructed human airway tissue; application to electronic cigarettes	Neilson L. et al Toxicology in Vitro
E-cigarettes generate high levels of aldehydes only in 'dry puff' conditions	Farsalinos K.E. et Addiction
E-cigarettes need to be tested for safety under realistic conditions	Bates C.D., Farsalinos K.E. et Addiction
E-cigarettes: an evidence update. A report commissioned by Public Health England	McNeill et al Public Health Eng
E-cigarettes: Considerations for the otolaryngologist	Biyani S., Derkay C. et al Int J Pediatr Otorhinolaryngol
E-cigarettes: Safe to recommend to patients?	Jerry J.M. et al Cleve Clin J Med.
Electronic Cigarette Use Among Adults: United States, 2014	Shoeborn et al. NCHS Data Brief
Electronic Cigarette Use and Exposure in the Pediatric Population	Collaco J.M. et al JAMA Pediatr.
Electronic Cigarettes - A Narrative Review for Clinicians	Orellana-Barrios I Am J Med
Electronic Cigarettes: A Primer for Clinicians	Born H. et al Otolaryngol Head Neck Surg
Electronic cigarettes: assessing the efficacy and the adverse effects through a systematic review of published studies	Gualano M.R. et al J Public Health (New York)
Electronic Cigarettes: Lifestyle Gadget or Smoking Cessation Aid?	Schuurmans M.M Praxis
Electronic Cigarettes: Vulnerability of Youth.	Schraufnagel D.E Pediatr Allergy Immunol
Electronic Nicotine Delivery Systems: A Policy Statement from the American Association for Cancer Research and the Society for Clinical Cancer Research	Brandon T.H. et al Clinical Cancer Res
Exposure to Electronic Cigarettes Impairs Pulmonary Anti-Bacterial and Anti-Viral Defenses in a Mouse Model	Sussan T.E. et al. PLOS ONE
Flavoring Chemicals in E-Cigarettes: Diacetyl, 2,3-Pentanedione, and Acetoin in a Sample of 51 Products, Including Fume	Allen et al EHP
Is there evidence for potential harm of electronic cigarette use in pregnancy?	Sufer M.A. et al Birth Defects Res Part A
More on Hidden Formaldehyde in E-Cigarette Aerosols	Nitzkin J.L. et al N Engl J Med
Nicotine Levels and Presence of Selected Tobacco-Derived Toxins in Tobacco Flavoured Electronic Cigarette Refill Liquids	Farsalinos K.E. et Int. J. Environ. Re
Response to Shihadeh et al. (2015): E-cigarettes generate high levels of aldehydes only in 'dry puff' conditions	Farsalinos K.E. et Addiction
The chemical components of electronic cigarette cartridges and refill fluids: review of analytical methods	Famele M. et al Nicotine Tob Res
The Electronic Cigarette: The Good, the Bad, and the Ugly	Cooke A. et al J Allergy Clin Immunol
The Potential Adverse Health Consequences of Exposure to Electronic Cigarettes and Electronic Nicotine Delivery Systems	Oncology Nursing
Therapeutic potential of use of the electronic cigarettes at nicotinic dependence (In Russian with English summary)	Mendelevich V.D. Наркология
Tobacco-Specific Nitrosamines in Electronic Cigarettes: Comparison between Liquid and Aerosol Levels	Farsalinos K.E. et Int. J. Environ. Re
Toxicity Assessment of Refill Liquids for Electronic Cigarettes	Varlet V. et al Int. J. Environ. Re
Vapors Produced by Electronic Cigarettes and E-Juices with Flavorings Induce Toxicity, Oxidative Stress, and Inflammation	Lerner et al. PLOS ONE
Nicotine absorption from electronic cigarette use: comparison between experienced consumers (vapers) and naïve use	Farsalinos et al. Sci. Rep.
Evaluation of Chronic Oral Nicotine Treatment in Food Consumption, Body Weight and [125I] Epibatidine Binding in Aci Huang et al	Journal of Toxicol Sci
Chemical emissions from e-cigarettes: Direct and Indirect (passive) exposures	Offermann Building and Environ
Vapor has 750x LESS Diacetyl than Cigarette Smoke: Article from Public Health Prof	Michael Siegel Blogpost
Peering through the mist: systematic review of what the chemistry of contaminants in electronic cigarettes tells us about health risks	Igor Burstyn

Effect of Smoking Abstinence and Reduction in Asthmatic Smokers Switching to Electronic Cigarettes: Evidence for Harm Reversal			
Smoking revolution: a content analysis of electronic cigarette retail websites	Grana R.A., Ling L Am J Prev Med.		2014 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4053879/
A systematic review of health effects of electronic cigarettes	Pislinger C., Doss Prev Med		2014 https://www.ncbi.nlm.nih.gov/pubmed/24650842
Achieving appropriate regulations for electronic cigarettes	Saitta D. et al Ther Adv Chronic		2014 https://www.ncbi.nlm.nih.gov/pubmed/25456810
Acute effects of using an electronic nicotine-delivery device (electronic cigarette) on myocardial function: comparison with Farsalinos K.E. et BMC Cardiovasc	Farsalinos K.E. et BMC Cardiovasc		2014 https://www.ncbi.nlm.nih.gov/pubmed/24587890
Adverse Effects of e-Cigarette Exposures	Cantrell F.L. Journal of Commu		2014 https://www.ncbi.nlm.nih.gov/pubmed/24958250
Carbonyl compounds generated from electronic cigarettes	Bekki K. et al Int J Environ Res		2014 http://link.springer.com/article/10.1007%2Fs10900-013-9807-5
Chemical evaluation of electronic cigarettes	Cheng T. Tobacco control		2014 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3995265/
Connections of nicotine to cancer	Grando S.A. Nature Reviews C		2014 http://www.nature.com/nrc/journal/v14/n6/full/nrc3725.html
Counseling Patients on the Use of Electronic Cigarettes	Ebbert J.O. et al Mayo Clinic Proce		2014 http://www.mayoclinicproceedings.org/article/S0025-6196%2814%2900989-6/ab
Do electronic cigarettes impart a lower potential disease burden than conventional tobacco cigarettes? Review on E-cig	Oh A., Kacker A. Laryngoscope		2014 https://www.ncbi.nlm.nih.gov/pubmed/25302452
E-cigarettes and cardiovascular risk: beyond science and mysticism	Lippi G. et al Semin Thromb He		2014 https://www.ncbi.nlm.nih.gov/pubmed/24343348
E-Cigarettes. A Scientific Review	Grana R. et al Circulation		2014 http://circ.ahajournals.org/content/129/19/1972
Effects of electronic cigarette smoking on human health	Meo S.A., Al Asiri European Review		2014 http://www.europeanreview.org/wp/wp-content/uploads/3315-3319.pdf
Efficacy of electronic cigarettes for smoking cessation	Orr K.K., Asal N.J Ann Pharmacoth		2014 https://www.ncbi.nlm.nih.gov/pubmed/25136064
Electronic cigarette use among Korean adolescents: a cross-sectional study of market penetration, dual use, and relapse	Lee S. et al J Adolesc Health		2014 https://www.ncbi.nlm.nih.gov/pubmed/24274973
Electronic cigarettes and nicotine clinical pharmacology	Schroeder M.J. H Tobacco control		2014 http://tobaccocontrol.bmjjournals.org/content/23/suppl_2/i30
Electronic cigarettes for smoking cessation and reduction	McRobbie H. et al Cochrane Databa		2014 https://www.ncbi.nlm.nih.gov/pubmed/25515689
Electronic cigarettes: a review of safety and clinical issues	Weaver M. et al J Addict Med.		2014 https://www.ncbi.nlm.nih.gov/pubmed/25089953
Electronic cigarettes: abuse liability, topography and subjective effects	Evans S.E., Hoffmann Tobacco control		2014 https://www.ncbi.nlm.nih.gov/pubmed/24732159
Electronic cigarettes: human health effects	Callahan-Lyon P. Tobacco control		2014 http://tobaccocontrol.bmjjournals.org/content/23/suppl_2/i36
Electronic cigarettes: incorporating human factors engineering into risk assessments	Yang L. et al Tobacco control		2014 https://www.ncbi.nlm.nih.gov/pubmed/24732164
Electronic cigarettes: patterns of use, health effects, use in smoking cessation and regulatory issues	Rahman M.A. et al Tob Induc Dis.		2014 http://www.tobaccoinduceddiseases.com/content/12/1/21
Electronic cigarettes: product characterisation and design considerations	Brown C.J., Chen Tobacco control		2014 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3995271/
Electronic cigarettes: review of use, content, safety, effects on smokers and potential for harm and benefit	Hajek P. et al Addiction		2014 http://tobonline.com/Media/Default/Article/Addiction-%20Hajek%202014.pdf
Electronic cigarettes. Potential harms and benefits	Drummond M.B., Ann Am Thorac S		2014 https://www.ncbi.nlm.nih.gov/pubmed/24575993
Electronic nicotine delivery system (electronic cigarette) awareness, use, reactions and beliefs: a systematic review	Pepper J.K., Brew Tobacco control		2014 https://www.ncbi.nlm.nih.gov/pubmed/24259045
Electronic Nicotine Delivery Systems ("E-cigarettes"). Review of Safety and Smoking Cessation Efficacy	Harrell P.T. et al Otolaryngol Head		2014 http://oto.sagepub.com/content/151/3/381
Evaluation of electronic cigarette liquids and aerosol for the presence of selected inhalation toxins	Farsalinos K.E. et Nicotine & Tobacc		2014 http://ntr.oxfordjournals.org/content/early/2014/08/30/ntr.nlu176
How are the English Stop Smoking Services responding to growth in use of electronic cigarettes?	Beard E. et al Patient Education		2014 http://www.sciencedirect.com/science/article/pii/S0738399113004631
Identification of toxicants in cinnamon-flavored electronic cigarette refill fluids	Behar R.Z. et al Toxicology in Vitro		2014 http://www.sciencedirect.com/science/article/pii/S0887233313002610
Influential parameters on particle concentration and size distribution in the mainstream of e-cigarettes	Fuoco F.C. et al Environmental Po		2014 http://www.sciencedirect.com/science/article/pii/S0269749113005307
Nicotine absorption from electronic cigarette use: comparison between first and new-generation devices	Farsalinos K.E. et Nature		2014 http://www.nature.com/articles/srep04133
Peering through the mist: systematic review of what the chemistry of contaminants in electronic cigarettes tells us about	Burstyn I. BMC Public Health		2014 https://www.ncbi.nlm.nih.gov/pubmed/24406205
Pilot Investigation of Changes in Readiness and Confidence to Quit Smoking After E-Cigarette Experimentation and 1 Year	Wagener T.L. et al Nicotine & Tobacc		2014 http://ntr.oxfordjournals.org/content/16/1/108.abstract?maxtoshow=&hits=10&RE
Research gaps related to the environmental impacts of electronic cigarettes	Chang H. Tobacco control		2014 http://tobaccocontrol.bmjjournals.org/content/23/suppl_2/i54
Risks of Attempting to Regulate Nicotine Flux in Electronic Cigarettes	Farsalinos K.E. et Nicotine & Tobacc		2014 http://ntr.oxfordjournals.org/content/early/2014/11/28/ntr.nlu207
Safety evaluation and risk assessment of electronic cigarettes as tobacco cigarette substitutes: a systematic review	Farsalinos K.E. F Ther Adv Drug Sa		2014 http://taw.sagepub.com/content/5/2/67
The changing face of tobacco use among United States youth	Lauterstein D. et al Curr Drug Abuse		2014 https://www.ncbi.nlm.nih.gov/pubmed/25323124
The impact of electronic cigarettes on the paediatric population	Durmowicz E.L. Tobacco control		2014 http://tobaccocontrol.bmjjournals.org/content/23/suppl_2/i41
Use of electronic cigarettes (e-cigarettes) impairs indoor air quality and increases FeNO levels of e-cigarette consumer: Schober W. et al International Jour			2014 http://www.sciencedirect.com/science/article/pii/S1438463913001533

Electronic Cigarettes and Vaping: A New Challenge in Clinical Medicine and Public Health. A Literature Review	Palazzolo D.L.	Front Public Health	2013 http://journal.frontiersin.org/article/10.3389/fpubh.2013.00056/abstract
Electronic cigarettes for smoking cessation: a randomised controlled trial	Bullen C. et al	The Lancet	2013 http://www.sciencedirect.com/science/article/pii/S0140673613618425
Electronic Cigarettes: A New Nicotine Gateway?	Grana R.A.	Journal of Adolesc	2013 http://www.sciencedirect.com/science/article/pii/S1054139X12007367
Electronic cigarettes: a short review	Bertholon J.F. et al	Respiration	2013 http://www.karger.com/Article/FullText/353253
Electronic Cigarettes: Effective Nicotine Delivery After Acute Administration	Vansickel A.R., E Nicotine & Tobac		2013 http://ntr.oxfordjournals.org/content/15/1/267
Evaluating Nicotine Levels Selection and Patterns of Electronic Cigarette Use in a Group of "Vapers" Who Had Achieve	Farsalinos K.E. et al	Substance Abuse	2013 http://www.la-press.com/evaluating-nicotine-levels-selection-and-patterns-of-elec
Health-related effects reported by electronic cigarette users in online forums	Hua M. et al	J Med Internet Res	2013 http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3636314/
Impact of an electronic cigarette on smoking reduction and cessation in schizophrenic smokers: a prospective 12-month	Caponnetto P. et al	Int J Environ Res	2013 http://www.ncbi.nlm.nih.gov/pubmed/23358230
In Vitro Particle Size Distributions In Electronic and Conventional Cigarette Aerosols Suggest Comparable Deposition	P Zhang Y. et al	Nicotine & Tobac	2013 http://ntr.oxfordjournals.org/content/15/2/501
Metal and Silicate Particles Including Nanoparticles Are Present in Electronic Cigarette Cartomizer Fluid and Aerosol	Williams M. et al	PLOS ONE	2013 http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0057987
Mining data on usage of electronic nicotine delivery systems (ENDS) from YouTube videos	Hua M. et al	Tobacco control	2013 http://tobaccocontrol.bmjjournals.org/content/22/2/103.abstract
Nicotine derived from the electronic cigarette improves time-based prospective memory in abstinent smokers	Dawkins L. et al	Psychopharmacol	2013 http://link.springer.com/article/10.1007/s00213-013-2983-2
Nicotine Levels in Electronic Cigarettes	Goniewicz M.L. et al	Nicotine & Tobac	2013 http://ntr.oxfordjournals.org/content/15/1/158
Perceived efficacy of e-cigarettes versus nicotine replacement therapy among successful e-cigarette users: a qualitativer	Barbeau A.M. et al	Addict Sci Clin Pr	2013 http://www.ncbi.nlm.nih.gov/pubmed/23497603
Qualitative and quantitative compositions of fluids for electronic cigarettes	Uryupin A.B. et al	Pharmaceutical C	2013 http://link.springer.com/article/10.1007/s11094-013-0871-z
Secondhand Exposure to Vapors From Electronic Cigarettes	Czogala Y. et al	Nicotine & Tobac	2013 http://ntr.oxfordjournals.org/content/16/6/655
Study protocol for a randomised controlled trial of electronic cigarettes versus nicotine patch for smoking cessation	Bullen C. et al	BMC Public Healt	2013 http://link.springer.com/article/10.1186/1471-2458-13-210
Use of Electronic Cigarettes Among State Tobacco Cessation Quitline Callers	Vickerman K.A. et al	Nicotine & Tobac	2013 http://ntr.oxfordjournals.org/content/15/10/1787
Vaping' profiles and preferences: an online survey of electronic cigarette users	Dawkins L. et al	Addiction	2013 http://onlinelibrary.wiley.com/doi/10.1111/add.12150/abstract
Comparison of the effects of e-cigarette vapor and cigarette smoke on indoor air quality.		McAuley TR1, Hopk	2012 https://www.ncbi.nlm.nih.gov/pubmed/23033998
Acute effects of electronic and tobacco cigarette smoking on complete blood count	Flouris A.D. et al	Food and Chemic	2012 http://www.sciencedirect.com/science/article/pii/S0278691512005030
Clinical laboratory assessment of the abuse liability of an electronic cigarette	Vansickel A.R. et al	Addiction	2012 http://onlinelibrary.wiley.com/doi/10.1111/i.1360-0443.2012.03791.x/abstract
Commentary on Wagener et al. (2012): Electronic cigarettes – the Holy Grail of nicotine replacement?	Etter J.	Addiction	2012 http://onlinelibrary.wiley.com/doi/10.1111/i.1360-0443.2012.03909.x/abstract
Comparison of electronic cigarette refill fluid cytotoxicity using embryonic and adult models	Bahl V. et al	Reproductive Tox	2012 http://www.sciencedirect.com/science/article/pii/S0890623812002833
Comparison of the effects of e-cigarette vapor and cigarette smoke on indoor air quality	McAuley T.R. et al	Inhalation Toxicol	2012 http://informahealthcare.com/doi/abs/10.3109/08958378.2012.724728
Effects of active and passive electronic and tobacco cigarette smoking on lung function	Chorti M. et al	Toxicology Letters	2012 http://www.sciencedirect.com/science/article/pii/S0378427412003529
Electronic cigarette aerosol particle size distribution measurements	Ingebretsen B. J	Inhalation Toxicol	2012 http://informahealthcare.com/doi/abs/10.3109/08958378.2012.744781
Electronic cigarette--a safe substitute for tobacco cigarette or a new threat?	Kośmider L. et al	Przegl Lek	2012 http://www.ncbi.nlm.nih.gov/pubmed/23421096
Electronic cigarettes: a response to Leelavathi and Das	Foulds J. et al	International Jour	2012 http://onlinelibrary.wiley.com/doi/10.1111/i.1742-1241.2011.02889.x/abstract
Electronic cigarettes: achieving a balanced perspective	Wagener T.L. et al	Addiction	2012 http://onlinelibrary.wiley.com/doi/10.1111/i.1360-0443.2012.03826.x/abstract
Electronic cigarettes: new kit on the rack	Leelavathi M., Da	International Jour	2012 http://onlinelibrary.wiley.com/doi/10.1111/i.1742-1241.2011.02866.x/abstract
Electronic Cigarettes. Do They Have a Role in Smoking Cessation?	Odum L.E. et al	Journal of Pharma	2012 http://jpp.sagepub.com/content/25/6/611
Nicotine control: E-cigarettes, smoking and addiction	Bella K., Keaneb	International Jour	2012 http://www.sciencedirect.com/science/article/pii/S0955395912000072
Non-cigarette tobacco products: What have we learned and where are we headed?	O'Connor R.J.	Tobacco control	2012 http://tobaccocontrol.bmjjournals.org/content/21/2/181.long
Short-term Pulmonary Effects of Using an Electronic Cigarette: Impact on Respiratory Flow Resistance, Impedance, an	Vardavas C.I. et al	CHEST	2012 http://journal.publications.chestnet.org/article.aspx?articleid=1187047
The electronic cigarette: what proportion of smokers have tried it and how many use it regularly?	Kralikova E. et al	Addiction	2012 http://onlinelibrary.wiley.com/doi/10.1111/i.1360-0443.2012.03916.x/abstract
The electronic-cigarette: Effects on desire to smoke, withdrawal symptoms and cognition	Dawkins L. et al	Addictive Behav	2012 http://www.sciencedirect.com/science/article/pii/S0306460312000913
Acute effects of electronic and tobacco cigarette smoking on complete blood count	Flouris A.D. et al	Food and Chemic	2012 http://www.ncbi.nlm.nih.gov/pubmed/2378691512005030
Clinical laboratory assessment of the abuse liability of an electronic cigarette	Vansickel A.R. et al	Addiction	2012 http://onlinelibrary.wiley.com/doi/10.1111/i.1360-0443.2012.03791.x/abstract
Commentary on Wagener et al. (2012): Electronic cigarettes – the Holy Grail of nicotine replacement?	Etter J.	Addiction	2012 http://onlinelibrary.wiley.com/doi/10.1111/i.1360-0443.2012.03909.x/abstract
Comparison of electronic cigarette refill fluid cytotoxicity using embryonic and adult models	Bahl V. et al	Reproductive Tox	2012 http://www.ncbi.nlm.nih.gov/pubmed/23033998

Comparison of the effects of e-cigarette vapor and cigarette smoke on indoor air quality	McAuley T.R. et al <i>Inhalation Toxicol</i>	2012 http://informahealthcare.com/doi/abs/10.3109/08958378.2012.724728
Effects of active and passive electronic and tobacco cigarette smoking on lung function	Chorli M. et al <i>Toxicology Letters</i>	2012 http://www.sciencedirect.com/science/article/pii/S0378427412003529
Electronic cigarette aerosol particle size distribution measurements	Ingebretsen B. <i>J Inhalation Toxicol</i>	2012 http://informahealthcare.com/doi/abs/10.3109/08958378.2012.744781
Electronic cigarette--a safe substitute for tobacco cigarette or a new threat?	Kośmider L. et al <i>Przegl Lek</i>	2012 http://www.ncbi.nlm.nih.gov/pubmed/23421096
Electronic cigarettes: a response to Leelavathi and Das	Foulds J. et al <i>International Joun</i>	2012 http://onlinelibrary.wiley.com/doi/10.1111/i.1742-1241.2011.02889.x/abstract
Electronic cigarettes: achieving a balanced perspective	Wagener T.L. et al <i>Addiction</i>	2012 http://onlinelibrary.wiley.com/doi/10.1111/i.1360-0443.2012.03826.x/abstract
Electronic cigarettes: new kit on the rack	Leelavathi M., Da <i>International Joun</i>	2012 http://onlinelibrary.wiley.com/doi/10.1111/i.1742-1241.2011.02866.x/abstract
Electronic Cigarettes. Do They Have a Role in Smoking Cessation?	Odum L.E. et al <i>Journal of Pharma</i>	2012 http://iopp.sagepub.com/content/25/6/611
Nicotine control: E-cigarettes, smoking and addiction	Bella K., Keaneb <i>International Joun</i>	2012 http://www.sciencedirect.com/science/article/pii/S0955395912000072
Non-cigarette tobacco products: What have we learned and where are we headed?	O'Connor R.J. <i>Tobacco control</i>	2012 http://tobaccocontrol.bmjjournals.org/content/21/2/181.long
Short-term Pulmonary Effects of Using an Electronic Cigarette: Impact on Respiratory Flow Resistance, Impedance, and Lung Function	Vardavas C.I. et al <i>CHEST</i>	2012 http://www.sciencedirect.com/science/article/pii/S0012369212603274
The electronic cigarette: what proportion of smokers have tried it and how many use it regularly?	Kralikova E. et al. <i>Addiction</i>	2012 http://onlinelibrary.wiley.com/doi/10.1111/i.1360-0443.2012.03916.x/abstract
The electronic-cigarette: Effects on desire to smoke, withdrawal symptoms and cognition	Dawkins L. et al <i>Addictive Behav</i>	2012 http://www.sciencedirect.com/science/article/pii/S0306460312000913
Analysis of electronic cigarette cartridges, refill solutions, and smoke for nicotine and nicotine related impurities	Trehy M.L. et al <i>Journal of Liquid Chro</i>	2011 http://www.tandfonline.com/doi/abs/10.1080/10826076.2011.572213#.UY34EspV
Effect of an electronic nicotine delivery device (e-Cigarette) on smoking reduction and cessation: a prospective 6-month study	Polosa R. et al <i>BMC Public Healt</i>	2011 http://www.biomedcentral.com/1471-2458/11/786
Electronic cigarette: users profile, utilization, satisfaction and perceived efficacy	Etter J., Bullen C. <i>Addiction</i>	2011 http://onlinelibrary.wiley.com/doi/10.1111/i.1360-0443.2011.03505.x/abstract
Electronic cigarettes (e-cigs): views of aficionados and clinical/public health perspectives	Foulds J. et al <i>International Joun</i>	2011 http://onlinelibrary.wiley.com/doi/10.1111/i.1742-1241.2011.02751.x/abstract
Electronic cigarettes as a harm reduction strategy for tobacco control: A step forward or a repeat of past mistakes?	Cahn Z., Siegel M. <i>Journal of Public Health</i>	2011 http://www.jstor.org/stable/20868783?seq=1#page_scan_tab_contents
Electronic Cigarettes As a Smoking-Cessation Tool : Results from an Online Survey	Siegel M.B. et al <i>American Journal of Public Health</i>	2011 http://www.sciencedirect.com/science/article/pii/S0749379710007920
Electronic nicotine delivery systems: is there a need for regulation?	Trichoulian A., Tsatsas <i>Tobacco control</i>	2011 http://tobaccocontrol.bmjjournals.org/content/20/1/47.long
Electronic-Cigarette Smoking Experience Among Adolescents	Cho J.H. et al <i>Journal of Adolescenc</i>	2011 http://www.sciencedirect.com/science/article/pii/S1054139X11002734
Interviews With "Vapers": Implications for Future Research With Electronic Cigarettes	McQueen A. et al <i>Nicotine & Tobacc</i>	2011 http://ntr.oxfordjournals.org/content/13/9/860.abstract?maxtoshow=&hits=10&RE
Smoking Cessation with E-Cigarettes in Smokers with a Documented History of Depression and Recurring Relapses	Caponnetto P. et al <i>IJCM</i>	2011 http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3276453/
Successful smoking cessation with electronic cigarettes in smokers with a documented history of recurring relapses: a case report	Caponnetto P. et al <i>J Med Case Rep</i>	2011 http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3276453/
Tracking the Rise in Popularity of Electronic Nicotine Delivery Systems (Electronic Cigarettes) Using Search Query Sun Ayers J.W. et al <i>AJPM</i>	Williams M., Talbot <i>Nicotine & Tobacc</i>	2011 http://www.ajpmonline.org/article/S0749-3797%2810%2900793-2/abstract
Variability Among Electronic Cigarettes in the Pressure Drop, Airflow Rate, and Aerosol Production	Trehy M.L. et al <i>Journal of Liquid Chro</i>	2011 http://ntr.oxfordjournals.org/content/13/12/1276.abstract?maxtoshow=&hits=10&F
Analysis of electronic cigarette cartridges, refill solutions, and smoke for nicotine and nicotine related impurities	CDC STAFF <i>CDC</i>	2011 http://www.tandfonline.com/doi/abs/10.1080/10826076.2011.572213
NIOSH review of Diacetyl - Occupational Exposure (popcorn lung)	NIOSH review of Diacetyl - Occupational Exposure (popcorn lung)	2011 https://www.cdc.gov/niosh/docket/archive/pdfs/NIOSH-245/0245-081211-draftdoc
Effect of an electronic nicotine delivery device (e-Cigarette) on smoking reduction and cessation: a prospective 6-month study	Polosa R. et al <i>BMC Public Healt</i>	2011 http://www.biomedcentral.com/1471-2458/11/786
Electronic cigarette: users profile, utilization, satisfaction and perceived efficacy	Etter J., Bullen C. <i>Addiction</i>	2011 http://onlinelibrary.wiley.com/doi/10.1111/i.1360-0443.2011.03505.x/abstract
Electronic cigarettes (e-cigs): views of aficionados and clinical/public health perspectives	Foulds J. et al <i>International Joun</i>	2011 http://onlinelibrary.wiley.com/doi/10.1111/i.1742-1241.2011.02751.x/abstract
Electronic cigarettes as a harm reduction strategy for tobacco control: A step forward or a repeat of past mistakes?	Cahn Z., Siegel M. <i>Journal of Public Health</i>	2011 http://www.jstor.org/stable/20868783?seq=1#page_scan_tab_contents
Electronic Cigarettes As a Smoking-Cessation Tool : Results from an Online Survey	Siegel M.B. et al <i>American Journal of Public Health</i>	2011 http://www.sciencedirect.com/science/article/pii/S0749379710007920
Electronic nicotine delivery systems: is there a need for regulation?	Trichoulian A., Tsatsas <i>Tobacco control</i>	2011 http://tobaccocontrol.bmjjournals.org/content/20/1/47.long
Electronic-Cigarette Smoking Experience Among Adolescents	Cho J.H. et al <i>Journal of Adolescenc</i>	2011 http://www.sciencedirect.com/science/article/pii/S1054139X11002734
Interviews With "Vapers": Implications for Future Research With Electronic Cigarettes	McQueen A. et al <i>Nicotine & Tobacc</i>	2011 http://ntr.oxfordjournals.org/content/13/9/860
Smoking Cessation with E-Cigarettes in Smokers with a Documented History of Depression and Recurring Relapses	Caponnetto P. et al <i>IJCM</i>	2011 http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3276453/
Successful smoking cessation with electronic cigarettes in smokers with a documented history of recurring relapses: a case report	Caponnetto P. et al <i>J Med Case Rep</i>	2011 http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3276453/
Tracking the Rise in Popularity of Electronic Nicotine Delivery Systems (Electronic Cigarettes) Using Search Query Sun Ayers J.W. et al <i>AJPM</i>	Williams M., Talbot <i>Nicotine & Tobacc</i>	2011 http://www.ajpmonline.org/article/S0749-3797%2810%2900793-2/abstract
Variability Among Electronic Cigarettes in the Pressure Drop, Airflow Rate, and Aerosol Production	Trehy M.L. et al <i>Journal of Liquid Chro</i>	2011 http://ntr.oxfordjournals.org/content/13/12/1276
Conventional and electronic cigarettes (e-cigarettes) have different smoking characteristics	Trichoulian A. et al <i>Nicotine & Tobacc</i>	2011 http://ntr.oxfordjournals.org/content/13/9/905.abstract?maxtoshow=&hits=10&RE

Vaping and Health: What Do We Know about E-Cigarettes?	Arnold C. Environ Health Perspect	2014 http://ehp.niehs.nih.gov/122-A244/
Water Pipes and E-cigarettes : New Faces of an Ancient Enemy	Dagaonkar R.S., I Journal of the ass	2014 http://www.japi.org/april_2014/05_ra_water_pipes.pdf
Smoking revolution: a content analysis of electronic cigarette retail websites	Grana R.A., Ling I Am J Prev Med.	2014 http://www.sciencedirect.com/science/article/pii/S0749379713006934
A longitudinal study of electronic cigarette users	Etter J., Bullen C. Addictive Behav	2014 http://www.sciencedirect.com/science/article/pii/S0306460313003304
A systematic review of health effects of electronic cigarettes	Pisinger C., Doss Prev Med	2014 http://www.sciencedirect.com/science/article/pii/S0091743514003739
Achieving appropriate regulations for electronic cigarettes	Saitta D. et al Ther Adv Chronic	2014 http://taj.sagepub.com/content/5/2/50
Acute effects of using an electronic nicotine-delivery device (electronic cigarette) on myocardial function: comparison with conventional cigarette smoking	Farsalinos K.E. et BMC Cardiovasc	2014 http://bmccardiovascdisord.biomedcentral.com/articles/10.1186/1471-2261-14-78
Adverse Effects of e-Cigarette Exposures	Cantrell F.L. Journal of Commu	2014 http://link.springer.com/article/10.1007/s10900-013-9807-5
Carbonyl compounds generated from electronic cigarettes	Bekki K. et al Int J Environ Res	2014 http://www.mdpt.com/1660-4601/11/111192
Chemical evaluation of electronic cigarettes	Cheng T. Tobacco control	2014 http://tobaccocontrol.bmjjournals.org/content/23/suppl_2/ii11
Connections of nicotine to cancer	Grando S.A. Nature Reviews C	2014 http://www.nature.com/nrc/journal/v14/n6/full/nrc3725.html
Counseling Patients on the Use of Electronic Cigarettes	Ebbert J.O. et al Mayo Clinic Proce	2014 http://www.mayoclinicproceedings.org/article/S0025-6196%2814%2900989-6/abstract
Do electronic cigarettes impart a lower potential disease burden than conventional tobacco cigarettes? Review on E-cig	Oh A., Kacker A. Laryngoscope	2014 http://onlinelibrary.wiley.com/doi/10.1002/lary.24750/abstract
E-cigarettes and cardiovascular risk: beyond science and mysticism	Lippi G. et al Semin Thromb He	2014 https://www.thieme-connect.com/DOI/DOI?10.1055/s-0033-1363468
E-Cigarettes. A Scientific Review	Grana R. et al Circulation	2014 http://circ.ahajournals.org/content/129/19/1972
Effects of electronic cigarette smoking on human health	Meo S.A., Al Asiri European Review	2014 http://www.europeanreview.org/wp/wp-content/uploads/3315-3319.pdf
Efficacy of electronic cigarettes for smoking cessation	Orr K.K., Asai N.J Ann Pharmacother	2014 http://aop.sagepub.com/content/48/11/1502
Electronic cigarette use among Korean adolescents: a cross-sectional study of market penetration, dual use, and relapse	Lee S. et al J Adolesc Health	2014 http://www.jahonline.org/article/S1054-139X(13)00748-9/abstract
Electronic cigarettes and nicotine clinical pharmacology	Schroeder M.J. H Tobacco control	2014 http://tobaccocontrol.bmjjournals.org/content/23/suppl_2/ii30
Electronic cigarettes for smoking cessation and reduction	McRobbie H. et al Cochrane Databa	2014 http://onlinelibrary.wiley.com/doi/10.1002/14651858.CD010216.pub2/abstract
Electronic cigarettes: a review of safety and clinical issues	Weaver M. et al J Addict Med.	2014 http://journals.lww.com/journaladdictionmedicine/pages/articleviewer.aspx?year=2014&issue=01&article=1000
Electronic cigarettes: abuse liability, topography and subjective effects	Evans S.E., Hoffn Tobacco control	2014 http://tobaccocontrol.bmjjournals.org/content/23/suppl_2/ii23
Electronic cigarettes: human health effects	Callahan-Lyon P. Tobacco control	2014 http://tobaccocontrol.bmjjournals.org/content/23/suppl_2/ii36
Electronic cigarettes: incorporating human factors engineering into risk assessments	Yang L. et al Tobacco control	2014 http://tobaccocontrol.bmjjournals.org/content/23/suppl_2/ii47
Electronic cigarettes: patterns of use, health effects, use in smoking cessation and regulatory issues	Rahman M.A. et al Tob Induc Dis.	2014 http://www.tobaccoinduceddiseases.com/content/12/1/21
Electronic cigarettes: product characterisation and design considerations	Brown C.J., Chen Tobacco control	2014 http://tobaccocontrol.bmjjournals.org/content/23/suppl_2/ii4
Electronic cigarettes: review of use, content, safety, effects on smokers and potential for harm and benefit	Hajek P. et al Addiction	2014 http://tobonline.com/Media/Default/Article/Addiction-%20Hajek%202014.pdf
Electronic cigarettes. Potential harms and benefits	Drummond M.B., Ann Am Thorac S	2014 http://www.atsjournals.org/doi/full/10.1513/AnnalsATS.201311-391FR
Electronic nicotine delivery system (electronic cigarette) awareness, use, reactions and beliefs: a systematic review	Pepper J.K., Brew Tobacco control	2014 http://tobaccocontrol.bmjjournals.org/content/23/5/375
Electronic Nicotine Delivery Systems ("E-cigarettes"). Review of Safety and Smoking Cessation Efficacy	Harrell P.T. et al Otolaryngol Head	2014 http://oto.sagepub.com/content/151/3/381
Evaluation of electronic cigarette liquids and aerosol for the presence of selected inhalation toxins	Farsalinos K.E. et Nicotine & Tobac	2014 http://ntr.oxfordjournals.org/content/early/2014/08/30/ntr.ntr176
How are the English Stop Smoking Services responding to growth in use of electronic cigarettes?	Beard E. et al Patient Education	2014 http://www.sciencedirect.com/science/article/pii/S0738399113004631
How much nicotine kills a human? Tracing back the generally accepted lethal dose to dubious self-experiments in the n	Mayer, Bernd Arch Toxicol.	2014 http://link.springer.com/article/10.1007/s00204-013-1127-0
Identification of toxicants in cinnamon-flavored electronic cigarette refill fluids	Behar R.Z. et al Toxicology In Vitro	2014 http://www.sciencedirect.com/science/article/pii/S0887233313002610
Influential parameters on particle concentration and size distribution in the mainstream of e-cigarettes	Fuoco F.C. et al Environmental Po	2014 http://www.sciencedirect.com/science/article/pii/S0269749113005307
Nicotine absorption from electronic cigarette use: comparison between first and new-generation devices	Farsalinos K.E. et Nature	2014 http://www.nature.com/articles/srep04133
Peering through the mist: systematic review of what the chemistry of contaminants in electronic cigarettes tells us about	Burstyn I. BMC Public Health	2014 http://bmcpublichealth.biomedcentral.com/articles/10.1186/1471-2458-14-18
Pilot Investigation of Changes in Readiness and Confidence to Quit Smoking After E-Cigarette Experimentation and 1	Wagener T.L. et Nicotine & Tobac	2014 http://ntr.oxfordjournals.org/content/16/1/108
Research gaps related to the environmental impacts of electronic cigarettes	Chang H. Tobacco control	2014 http://tobaccocontrol.bmjjournals.org/content/23/suppl_2/ii54
Risks of Attempting to Regulate Nicotine Flux in Electronic Cigarettes	Farsalinos K.E. et Nicotine & Tobac	2014 http://ntr.oxfordjournals.org/content/early/2014/11/28/ntr.ntr207
Safety evaluation and risk assessment of electronic cigarettes as tobacco cigarette substitutes: a systematic review	Farsalinos K.E., F Ther Adv Drug Sa	2014 http://taw.sagepub.com/content/5/2/67

The changing face of tobacco use among United States youth	Lauterstein D. et al Curr Drug Abuse	2014 http://benthamscience.com/journals/current-drug-abuse-reviews/volume/7/issue/1
The impact of electronic cigarettes on the paediatric population	Durmowicz E.L. Tobacco control	2014 http://tobaccocontrol.bmjjournals.org/content/23/suppl_2/i141
Use of electronic cigarettes (e-cigarettes) impairs indoor air quality and increases FeNO levels of e-cigarette consumer: Schober W. et al International Joun	Schober W. et al International Joun	2014 http://www.sciencedirect.com/science/article/pii/S1438463913001533
Vaping and Health: What Do We Know about E-Cigarettes?	Arnold C. Environ Health Perspect	2014 http://ehp.niehs.nih.gov/122-A244/
Water Pipes and E-cigarettes : New Faces of an Ancient Enemy	Dagaonkar R.S., I Journal of the ass	2014 http://www.iapi.org/april_2014/05_ra_water_pipes.pdf
Electronic Cigarette Experimentation Increases Among Youth, But Use Among Nonsmokers Remains Low and Regular Use Rates are Sti M. Siegel	M. Siegel	2013 https://nicotinepolicy.net/blogs/quest-blogs/17-michael-siegel/63-electronic-cigare
E-Liquids Shown To Have Low Cytotoxicity		2013 http://www.mdpi.com/1660-4601/10/10/5146/pdf
Nicotine Levels Selection and Patterns of Electronic Cigarette Use	K. Farsalinos	2013 http://www.la-press.com/evaluating-nicotine-levels-selection-and-patterns-of-elec
Vaping: coronary circulation and oxygen supply	K. Farsalinos	2013 http://spo.escardio.org/eslides/view.aspx?eevid=54&fp=1375
Cytotoxicity evaluation of electronic cigarette vapor extract on cultured mammalian fibroblasts (ClearStream-LIFE): comparison with tobacco cigarette smoke		2013 https://www.tandfonline.com/doi/abs/10.3109/08958378.2013.793439
Adolescent Males' Awareness of and Willingness to Try Electronic Cigarettes	Pepper J.K. et al Journal of Adoles	2013 http://www.sciencedirect.com/science/article/pii/S1054139X12004090
Awareness and Ever Use of Electronic Cigarettes Among U.S. Adults, 2010–2011	King B.A. et al Nicotine & Tobac	2013 http://ntr.oxfordjournals.org/content/early/2013/02/20/ntr.ntl013.abstract?maxtoshow=&hits=10&RE
Chronic Idiopathic Neutrophilia in A Smoker, Relieved after Smoking Cessation with the Use of Electronic Cigarette: a Case Report	Farsalinos K.E., F Clin Med Insights	2013 http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3571762/
Determination of tobacco-specific nitrosamines in replacement liquids of electronic cigarettes by liquid chromatography-Kim H., Shin H. Journal of Chromatogr	Kim H., Shin H. Journal of Chromatogr	2013 http://www.sciencedirect.com/science/article/pii/S0021967313005001
E-Cigarettes: Prevalence and Attitudes in Great Britain	Dockrell M. et al Nicotine & Tobac	2013 http://ntr.oxfordjournals.org/content/15/10/1737.abstract?maxtoshow=&hits=10&RE
Electronic cigarette: a possible substitute for cigarette dependence	Caponnetto P. et al Monaldi Arch Che	2013 https://www.ncbi.nlm.nih.gov/pubmed/23741941
Electronic Cigarettes and Vaping: A New Challenge in Clinical Medicine and Public Health. A Literature Review	Palazzolo D.L. Front Public Healt	2013 http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3859972/
Electronic cigarettes for smoking cessation: a randomised controlled trial	Bullen C. et al The Lancet	2013 http://www.sciencedirect.com/science/article/pii/S0140673613618425
Electronic Cigarettes: A New Nicotine Gateway?	Grana R.A. Journal of Adoles	2013 http://www.sciencedirect.com/science/article/pii/S1054139X12007367
Electronic cigarettes: a short review	Bertholon J.F. et al Respiration	2013 https://www.ncbi.nlm.nih.gov/pubmed/24080743
Electronic Cigarettes: Effective Nicotine Delivery After Acute Administration	Vansickel A.R., El Nicotine & Tobac	2013 http://ntr.oxfordjournals.org/content/15/1/267.abstract?maxtoshow=&hits=10&RE
Evaluating Nicotine Levels Selection and Patterns of Electronic Cigarette Use in a Group of "Vapers" Who Had Achieve	Farsalinos K.E. et al Substance Abuse	2013 http://www.la-press.com/evaluating-nicotine-levels-selection-and-patterns-of-elec
Health-related effects reported by electronic cigarette users in online forums	Hua M. et al J Med Internet Re	2013 http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3636314/
Impact of an electronic cigarette on smoking reduction and cessation in schizophrenic smokers: a prospective 12-month study	Caponnetto P. et al Int J Environ Res	2013 http://www.ncbi.nlm.nih.gov/pubmed/23358230
In Vitro Particle Size Distributions in Electronic and Conventional Cigarette Aerosols Suggest Comparable Deposition	P Zhang Y. et al Nicotine & Tobac	2013 http://ntr.oxfordjournals.org/content/15/2/501.abstract?maxtoshow=&hits=10&RE
Metal and Silicate Particles Including Nanoparticles Are Present in Electronic Cigarette Cartomizer Fluid and Aerosol	Williams M. et al PLOS ONE	2013 http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0057987
Mining data on usage of electronic nicotine delivery systems (ENDS) from YouTube videos	Hua M. et al Tobacco control	2013 http://tobaccocontrol.bmjjournals.org/content/22/2/103.abstract
Nicotine derived from the electronic cigarette improves time-based prospective memory in abstinent smokers	Dawkins L. et al Psychopharmacol	2013 http://link.springer.com/article/10.1007%2Fs00213-013-2983-2
Nicotine Levels in Electronic Cigarettes	Goniewicz M.L. et al Nicotine & Tobac	2013 http://ntr.oxfordjournals.org/content/15/1/158.abstract?maxtoshow=&hits=10&RE
Perceived efficacy of e-cigarettes versus nicotine replacement therapy among successful e-cigarette users: a qualitative study	Barbeau A.M. et al Addict Sci Clin Pr	2013 http://www.ncbi.nlm.nih.gov/pubmed/23497603
Qualitative and quantitative compositions of fluids for electronic cigarettes	Uryupin A.B. et al Pharmaceutical C	2013 http://link.springer.com/article/10.1007%2Fs11094-013-0871-z
Secondhand Exposure to Vapors From Electronic Cigarettes	Czogala Y. et al Nicotine & Tobac	2013 http://ntr.oxfordjournals.org/content/early/2013/12/10/ntr.ntl023.abstract?maxtoshow=&hits=10&RE
Study protocol for a randomised controlled trial of electronic cigarettes versus nicotine patch for smoking cessation	Bullen C. et al BMC Public Healt	2013 http://link.springer.com/article/10.1186%2F1471-2458-13-210
Use of Electronic Cigarettes Among State Tobacco Cessation Quitline Callers	Vickerman K.A. et al Nicotine & Tobac	2013 http://ntr.oxfordjournals.org/content/15/10/1787.abstract?maxtoshow=&hits=10&RE
Vaping' profiles and preferences: an online survey of electronic cigarette users	Dawkins L. et al Addiction	2013 http://onlinelibrary.wiley.com/doi/10.1111/add.12150/abstract
Adolescent Males' Awareness of and Willingness to Try Electronic Cigarettes	Pepper J.K. et al Journal of Adoles	2013 http://www.sciencedirect.com/science/article/pii/S1054139X12004090
Awareness and Ever Use of Electronic Cigarettes Among U.S. Adults, 2010–2011	King B.A. et al Nicotine & Tobac	2013 http://ntr.oxfordjournals.org/content/15/9/1623
Chronic Idiopathic Neutrophilia in A Smoker, Relieved after Smoking Cessation with the Use of Electronic Cigarette: a Case Report	Farsalinos K.E., F Clin Med Insights	2013 http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3571762/
Determination of tobacco-specific nitrosamines in replacement liquids of electronic cigarettes by liquid chromatography-Kim H., Shin H. Journal of Chromatogr	Kim H., Shin H. Journal of Chromatogr	2013 http://www.sciencedirect.com/science/article/pii/S0021967313005001
E-Cigarettes: Prevalence and Attitudes in Great Britain	Dockrell M. et al Nicotine & Tobac	2013 http://ntr.oxfordjournals.org/content/15/10/1737
Electronic cigarette: a possible substitute for cigarette dependence	Caponnetto P. et al Monaldi Arch Che	2013 http://monaldi.pagepress.org/index.php/macd/article/view/104

E-Cigarettes: A Rapidly Growing Internet Phenomenon	Yamin C.K. et al	Annals Of Internal Medicine	2010 http://annals.org/article.aspx?articleid=746383
Electronic cigarettes are poorly labelled and under-regulated		New Scientist	2010 http://www.sciencedirect.com/science/article/pii/S0262407910630199
Electronic cigarettes: a survey of users	Etter J.	BMC Public Health	2010 http://link.springer.com/article/10.1186%2F1471-2458-10-231
Electronic nicotine delivery devices: ineffective nicotine delivery and craving suppression after acute administration	Eissenberg T	Tobacco control	2010 http://tobaccocontrol.bmjjournals.org/content/19/1/87.extract
Conventional and electronic cigarettes (e-cigarettes) have different smoking characteristics	Trichoulian A. et al	Nicotine & Tobacco Research	2010 http://ntr.oxfordjournals.org/content/12/9/905
E-Cigarettes: A Rapidly Growing Internet Phenomenon	Yamin C.K. et al	Annals Of Internal Medicine	2010 http://annals.org/article.aspx?articleid=746383
Electronic cigarettes are poorly labelled and under-regulated		New Scientist	2010 http://www.sciencedirect.com/science/article/pii/S0262407910630199
Electronic cigarettes: a survey of users	Etter J.	BMC Public Health	2010 http://link.springer.com/article/10.1186%2F1471-2458-10-231
Electronic nicotine delivery devices: ineffective nicotine delivery and craving suppression after acute administration	Eissenberg T	Tobacco control	2010 http://tobaccocontrol.bmjjournals.org/content/19/1/87.extract
E-cigarettes: harmless inhaled or exhaled No second hand smoke		Health New Zealand	2009 http://www.healthnz.co.nz/ECigsExhaledSmoke.htm
Long-term effects of inhaled nicotine.		Waldum HL, Nilssen	1996 https://www.ncbi.nlm.nih.gov/pubmed/8614291
TESTS FOR THE CHRONIC TOXICITY OF PROPYLENE GLYCOL AND TRIETHYLENE GLYCOL ON MONKEYS AND RATS BY VAPOR INHALATION AT			1947 http://ipet.aspeljournals.org/content/91/1/52.abstract
Tests for the chronic toxicity of propylene glycol and triethylene glycol on monkeys and rats by vapor inhalation and oral Robertson O.H. e JPET			1947 http://ipet.aspeljournals.org/content/91/1/52.abstract
A Randomized Trial of E-Cigarettes versus Nicotine-Replacement Therapy			https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6113943/
Vaping (Electronic Cigarette Use) The Truth		VAEP	https://vaepworld.com/wp-content/uploads/2019/08/VAEP-Vaping-the-Truth-CD.pdf
Health effects in COPD smokers who switch to electronic cigarettes: a retrospective-prospective 3-year follow-up			https://ncotinopolicy.net/blogs/quest-blogs/45-riccardo-polosa/143-new-study-on-copd-smokers-who-switch-to-electronic-cigarettes-a-retrospective-prospective-3-year-follow-up
New Study on Asthma and Vaping: Long-term benefits		Riccardo Polosa	https://ncotinopolicy.net/blogs/quest-blogs/18-konstantinos-farsalinos/101-formaldehyde-release-in-e-cigarette-vapor---the-new-york-times-story-explained-in-detail
Formaldehyde release in e-cigarette vapor - the New York Times story explained in detail		K. Farsalinos	https://ncotinopolicy.net/blogs/quest-blogs/18-konstantinos-farsalinos/69-nicotine-lethal-dose-in-humans-a-common-argument-by-regulatory-authorities-based-on-poor-science
Nicotine lethal dose in humans: a common argument by regulatory authorities, based on poor science		K. Farsalinos	https://ncotinopolicy.net/blogs/quest-blogs/18-konstantinos-farsalinos/69-nicotine-lethal-dose-in-humans-a-common-argument-by-regulatory-authorities-based-on-poor-science
Misrepresenting research on e-cigarettes: the case of the "60 Millions de consommateurs" French Magazine		K. Farsalinos	https://ncotinopolicy.net/blogs/quest-blogs/18-konstantinos-farsalinos/65-misrepresenting-research-on-e-cigarettes-the-case-of-the-60-millions-de-consommateurs-french-magazine
Ecigs Do Not Stiffen Arteries (PDF):		K. Farsalinos	http://www.ecigarettereviewed.com/EUROECHO2013-ecigs.pdf
Research on Safety of Electronic Cigarettes		K. Farsalinos	
Propylene glycol in e cigarettes might keep us healthy, says researchers			https://www.news-medical.net/news/20091104/Propylene-glycol-in-e-cigarettes-might-keep-us-healthy-says-researchers
Verified: formaldehyde levels found in the NEJM study were associated with dry puff conditions. An update			http://www.ecigarettereviewed.com/web/index.php/2013-04-07-09-50-07/2015/15-verified-formaldehyde-levels-found-in-the-nejm-study-were-associated-with-dry-puff-conditions-an-update
The deception of measuring formaldehyde in e-cigarette aerosol: the difference between laboratory measurements and true exposure			http://www.ecigarettereviewed.com/web/index.php/2013-04-07-09-50-07/2015/15-the-deception-of-measuring-formaldehyde-in-e-cigarette-aerosol-the-difference-between-laboratory-measurements-and-true-exposure
Scientific Errors in the Tobacco Products Directive A letter sent by scientists to the European Union			http://www.ecigarettereviewed.com/web/index.php/2013-04-07-09-50-07/149-ipd
Effects of electronic cigarette use on the elastic properties of the ascending aorta in healthy subjects: comparison with the effects of tobacco cigarettes			http://www.ecigarettereviewed.com/EUROECHO2013-ecigs.pdf
Research on safety of electronic cigarettes			https://ecigarettereviewed.com/wp-content/uploads/2013/11/Research-on-Safety-of-Electronic-Cigarettes
Nicotine safety in the context of e-cigarette use and tobacco dependence			https://ecigarettereviewed.com/wp-content/uploads/2013/11/Nicotine-safety-in-the-context-of-e-cigarette-use-and-tobacco-dependence-Jacques-Le-Houezec-E-Cigarette-Sun
https://ecigarettereviewed.com/wp-content/uploads/2013/11/Nicotine-safety-in-the-context-of-e-cigarette-use-and-tobacco-dependence-Jacques-Le-Houezec-E-Cigarette-Sun			http://spo.escardio.org/eslides/view.aspx?eevtid=54&fp=1375
Evaluation of Electronic Cigarette Use (Vaping) Topography and Estimation of Liquid Consumption: Implications for Research Protocol Standards Definition and for Public Health			https://www.mdpi.com/1660-4601/10/6/2500
"Experts" from University of Athens Tell the Public They Are Not Sure if Smoking is Any More Hazardous than Vaping, Despite Lack of Demonstration of Clinically Significant Effects			http://tobaccoanalysis.blogspot.com/2012/09/experts-from-university-of-athens-te
Regulation: when less is more	Clive Bates		https://ecigarettereviewed.com/wp-content/uploads/2013/11/Clive-Bates-Regulation
'Vaping' profiles and preferences: an online survey of electronic cigarette users			https://onlinelibrary.wiley.com/doi/abs/10.1111/add.12150
Levels of selected carcinogens and toxicants in vapour from electronic cigarettes			https://tobaccocontrol.bmjjournals.org/content/23/2/133.short
The emotional and irrational hysteria in the US about the "vaping-related" (or cannabis-related?) lung disease that goes far beyond confirmation bias			2019 http://ecigarettereviewed.com/research/index.php/whats-new/2019/274-us-lungs
Effects of Electronic Cigarette Constituents on the Human Lung: A Pilot Clinical Trial			2019 https://cancerpreventionresearch.aacrjournals.org/content/early/2019/10/11/1940-8000.CAN-19-0001
Health impact of E-cigarettes: a prospective 3.5-year study of regular daily users who have never smoked			https://www.nature.com/articles/s41598-017-14043-2
E-cigarette use and associated changes in population smoking cessation: evidence from US current population surveys			https://www.bmjjournals.org/content/358/bmjj.3262
E-cigarettes emit very high formaldehyde levels only in conditions that are aversive to users: A replication study under verified realistic use conditions			https://www.sciedirect.com/science/article/pii/S0278691517305033
Adolescents and e-cigarettes: Objects of concern may appear larger than they are			https://www.buffalo.edu/content/dam/www/news/documents/Study%20PDFs/Kozlowski%20et%20al%202017.pdf

Changing patterns of first e-cigarette flavor used and current flavors used by 20,836 adult frequent e-cigarette users in the USA
Health effects in COPD smokers who switch to electronic cigarettes: a retrospective-prospective 3-year follow-up
Public Health Consequences of E-Cigarettes
E-cigarettes and heated tobacco products: evidence review
RCP advice on vaping following reported cases of deaths and lung disease in the US

<https://harmreductionjournal.biomedcentral.com/articles/10.1186/s12954-018-02>
<https://www.dovepress.com/health-effects-in-copd-smokers-who-switch-to-electr>
<http://nationalacademies.org/hmd/Reports/2018/public-health-consequences-of-e>
<https://www.gov.uk/government/publications/e-cigarett>
<https://www.rcplondon.ac.uk/projects/outputs/rcp-advice-vaping-following-report>