Challenges and Opportunities in Cigar Science

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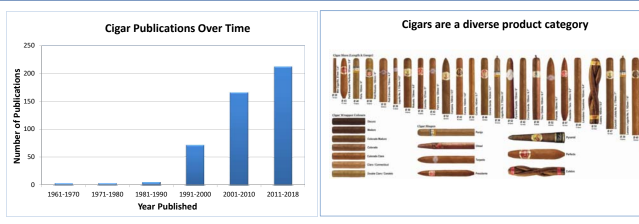
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An independent Cigar Working Group was formed by interested cigar stakeholders (e.g. manufacturers and testing laboratories) to explore opportunities for engagement with the Food and Drug Administration (FDA) on issues relating to the manufacturing, analysis and testing of cigars. Recent deeming by the FDA places the burden on cigar manufacturers to obtain authorization for new products not on the market as of February 15, 2007 through one of three regulatory pathways. However, scientific research necessary to support regulatory submissions for cigars is limited and some of what exists, due to a lack of standardization in the field, is lacking in rigor. Though cigars and cigarettes are both combustible tobacco products, cigars, unlike cigarettes, have not been the subject of widespread scientific study. A Cigar Science sub-group was formed within the Cigar Working Group to explore the challenges and opportunities within the cigar science space. The group has identified the following as areas where research and development is warranted:

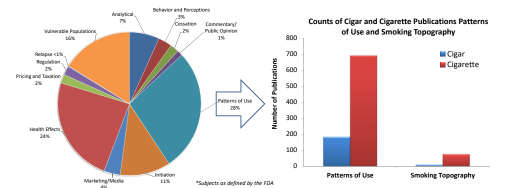
Abstract

- Quantity and breadth of scientific literature on cigars
- Cigar use patterns and smoking topography
- Cigar reference products
 Standardized, validated analytical methods for chemical constituents

Breadth of Scientific Literature for Cigars



For every 1 cigar journal article, there are ~100 cigarette articles**



Cigar Publications by Subject* (1961-2018)

Differences Between Cigarettes and Cigars¹



Testing Methodology and Reference Product



Standardized methods are needed to generate usefur, scientifically valid, and reliable information to the FDA

Poster

- 2 standardized smoke methods and 3 standardized filler methoas exist for cigar Reference products exist for cigar filler, but do n t
- exist for cigars • Limits method development
- Limits proficiency
- /collaborative studies

Conclusions

On August 8, 2016, the FDA finalized a rule that extended its regulatory authority to rule tobacco products, including e-cigarettes, cigars, and hookah and pipe tobacco (Deened Products), as part of its goal to improve public health. This decision greatly expanded the scope of tobacco products being regulated by the FDA and introduced significant challenges that needed to be addressed to ensure accurate, reliable data can be generated for the Deemed Products, particularly cigar products, and provided to FDA and introduced some of the most important challenges.

- Scientific research necessary to support regulatory submissions for cigars is limited when compared to cigarettes
- The cigar category is diverse and fundamentally different from cigarettes
- Standardized analytical methods do not exist for cigars
- Cigar reference products are needed to develop, standardize and validate analytical methods

References

¹Wagner, K.A.; Blake, T.L., Melvin, M.S.; Morton, M.J.; Smith, J.H., 2017. An evaluation of the variability of HPHCs measures as compared to cigarettes. Presented at CORESTA Meeting, Smoke Science/Product Technology, 2017, Kitzbühel, 500 (also presented at TSRC 2017)

²https://www.fda.gov/downloads/tobaccoproducts/labeling/rulesregulationsguidance/ucm297828.pdf ³http://coresta.org (CORESTA Recommended Methods Nos. 64, 65, 66, 68, 72 and 79)

**Search Methodology To determine the order of magnitude of difference between cigarette and cigar publications currently on PubMed as of 8/2/2018, we:

First identified search terms to cover 'cigar' including both singular and plural forms of the noun. The word 'cigarillo' as also included in both singular and plural forms as cigarillo is term outlined in many publications. The same was done for cigarettes; ('Cigar' OR 'cigarillo' OR 'cigarillo' OR 'cigarillo' ('cigarettes') ('Cigarettes')

Second, 'AND' logic was used between both search terms to identify all publications covering both topics: ("cigar" OR "cigars" OR "cigarillo" OR "cigarillos") AND ("cigarette" OR "cigarettes") = 900

Lastly, 'NOT' logic was used between both search terms to identify only cigar or only cigarette publications: ('Cigar OR 'Cigarion' OR 'Cigarillos'') NOT ('Cigarette'' OR 'Cigarettes'') = 559 ('cigarette'' OR ''cigarettes'') NOT ('cigar' OR ''cigars' OR ''cigarillos'') = 6302

To calculate the order of magnitude of cigar to cigarette publications the following calculation was performed (900+559) / (900+63,502) = 0.0226 or ~10⁻²