

#### CORESTA Joint Study Groups Meeting Smoke Science / Product Technology 2011 - Graz, Austria

# Effect of sugar content on acetaldehyde yield in cigarette smoke

Xavier Cahours<sup>1</sup>, Thomas Verron<sup>1</sup>, Steve Purkis<sup>2</sup>

<sup>1</sup>SEITA, Imperial Tobacco Group - 4, rue André Dessaux, 45404 Fleury-les-Aubrais, France

<sup>2</sup>Imperial Tobacco Limited - PO Box 244, Southville, Bristol BS99 7UJ, U.K.

#### Acetaldehyde and cigarette smoke

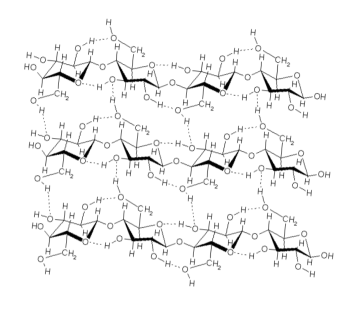


Acetaldehyde in mainstream smoke is the major component in the vapour phase after oxygen, nitrogen, water, carbon monoxide and carbon dioxide

- Acetaldehyde has been classified in isolation as an animal carcinogen<sup>1</sup>, and may be cytotoxic<sup>2</sup> or genotoxic<sup>2</sup>
- Acetaldehyde has been suggested to play a role in human smoking behavior<sup>3</sup>
  - Interaction with nicotine in the central nervous system
  - Formation of secondary condensation products which inhibit monoamine oxidase (MAO).

### Acetaldehyde and cigarette smoke

A variety of studies suggest that acetaldehyde is generated in the mainstream tobacco smoke mainly from the pyrolysis (and oxidative pyrolysis) of **polysaccharides**, including cellulose, that are present in tobacco blend.

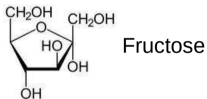


Some scientific papers suggest that mainstream smoke acetaldehyde yields are related to soluble sugar levels quantified in the tobacco blends of different series of cigarettes

#### Soluble sugars and tobacco

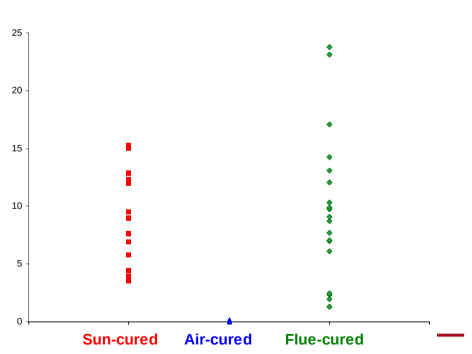
Soluble sugars are natural components of tobacco. They are formed via enzymatic hydrolysis of starch during curing.

Monosaccharides (reducing sugars)



The sugar content in tobacco depends on curing type and is highly variable.

Sugars are largely metabolized during air-curing



#### Acetaldehyde and cigarette smoke

Soluble sugars are added to the tobacco blend in the form of casings, usually to those leaf components that have reduced sugar concentrations due to losses occurring during curing of, for example, air-cured Burley tobacco.

The contribution of tobacco ingredients on the composition of cigarette smoke is important and an active area of research

What is the contribution of soluble sugars to the production of acetaldehyde in mainstream smoke?

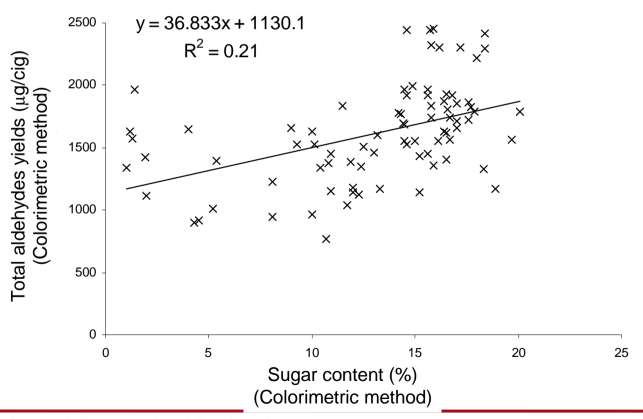
# Relationship between soluble sugars and mainstream smoke acetaldehyde yield?

- D.F. Phillpotts, D. Spencer, D.T. Westcott. (1975) The effect of natural sugar content of tobacco upon the acetaldehyde concentration found in cigarette smoke. Beitr. Tabakforsch.; 8; 7-10
- B.F. Zilkey et al. (1982) Chemical studies on Canadian tobacco and tobacco smoke. Tob. Int.; 184, 83-89
- J.I. Seeman, M. Dixon, H-J Haussmann (2002) Acetaldehyde in mainstream tobacco smoke: Formation and occurrence in smoke and bioavailability in the smoker. Chem. Res. Toxicol. 15, 1331-1349
- J. I. Seeman, S. W. Laffoon, A. J. Kassman (2003) Evaluation of relationships between mainstream smoke acetaldehyde and tar and carbon monoxide yields in tobacco blends of U.S. commercial cigarettes. Inhal. Toxicol. 15; 373-395
- R. Talhout, A. Opperhuizen, J.G.C. van Amsterdam (2006) Sugars as tobacco ingredient: Effects on mainstream smoke composition. Food Chem. Toxicol. 44, 1789-1798
- R.J. O'Connor, P.J. Hurley (2008) Existing technologies to reduce specific toxicant emissions in cigarette smoke. Tobacco Control 18; 139-148





 1975: Phillpotts et al. reported no correlation between MS aldehyde deliveries and sugar content of the tobacco (83 commercial brands)



D.F. Phillpotts, D. Spencer, D.T. Westcott. (1975) The effect of natural sugar content of tobacco upon the acetaldehyde concentration found in cigarette smoke. Beitr. Tabakforsch.; 8; 7-10

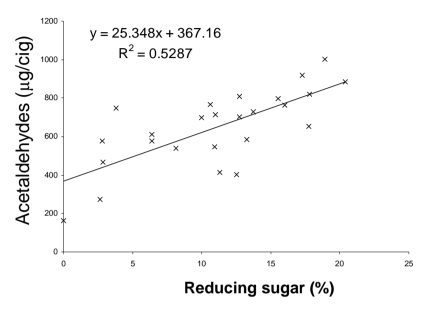
1982: A study published (Zilkey et al.) on 25 different experimental cigarettes with different sugar levels concluded that there was a significant correlation between acetaldehyde and reducing sugars

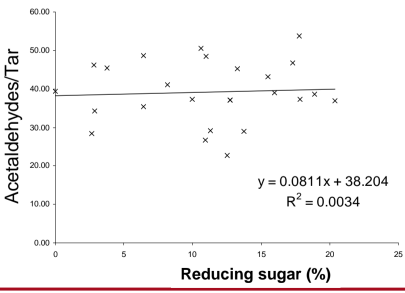


1982: Zilkey et al.
 Cigarette tar yields ranged from
 4.2 to 26.4 mg/cig

Normalization of acetaldehyde yields by dividing by the tar yields

⇒No correlation between MS aldehydes deliveries/tar and sugar





• 2003: A benchmark study (Seeman et al.) on a large number of US cigarettes (for the available data over the time period 1985-1993) showed that the level of reducing sugars in the tobacco was not correlated to the level of acetaldehyde in mainstream smoke

|      |                  | Correlation (r <sup>2</sup> ) of reducing sugars with: |                  |  |
|------|------------------|--|------------------|--|
| Year | Number of brands | Acetaldehyde   | Acetaldehyde/tar |  |
| 1985 | 135              | 0.0899   | 0.0000           |  |
| 1986 | 142              | 0.0715   | 0.0000           |  |
| 1987 | 185              | 0.0872   | 0.0004           |  |
| 1988 | 176              | 0.2349   | 0.0074           |  |
| 1989 | 4                | ND   | ND               |  |
| 1990 | 116              | 0.1633   | 0.0206           |  |
| 1991 | 264              | 0.1387   | 0.0004           |  |
| 1992 | 420              | 0.0847   | 0.0541           |  |
| 1993 | 102              | 0.0436   | 0.0209           |  |
|      |                  |  |                  |  |

ND: Non Determined due to small size of sample

J. I. Seeman, S. W. Laffoon, A. J. Kassman (2003) Evaluation of relationships between mainstream smoke acetaldehyde and tar and carbon monoxide yields in tobacco blends of U.S. commercial cigarettes. Inhal. Toxicol. 15; 373-395

- 2008: O'Connor and Hurley claimed that <u>normalizing</u> for tar may obscure a sugar-aldehyde relationship.
- The authors suggested applying a <u>multivariate analysis</u> to determine the relationship between smoke aldehydes and tobacco sugar taking into account the tar yields.



#### O'Connor and Hurley methodology (Phillpott's data):

Tob Control 2008;17:i39-i48 doi:10.1136/tc.2007.023689 Supplement

#### Existing technologies to reduce specific toxicant emissions in cigarette smoke R J O'Connor, P J Hurley

Department of Health Behavior, Roswell Park Cancer Institute, Buffalo, New York, USA
Richard J O'Connor, Department of Health Behavior, Roswell Park Cancer Institute, Elm and Carlton Streets, Buffalo, NY 14263, USA;
Richard.Oconnor@roswellpark.org

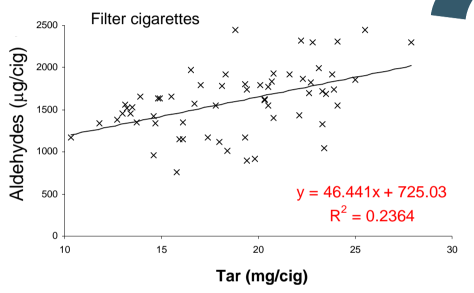


"...Zilkey et al<sup>25</sup> examined cigarettes prepared from tobacco types differing in sugar levels (that is, no added sugars). They reported that sugar levels accounted for over 50% of the variance in smoke acetaldehyde levels. Phillpotts of BAT reported that for 40 commercial UK brands, sugar content and moisture were unrelated to acetaldehyde vield, though acetaldehyde was related to TPM vield.<sup>24</sup> Similar associations were reported for brands from continental Europe. Re-analysis of the pooled data suggests that, if analysis is limited to filtered brands only, sugar content accounts for 23% of variability in aldehyde levels ( $\beta$ =0.48, p<0.001) and that sugar content is related to overall tar level ( $\beta$ =0.37, p<0.003). Published industry reports have generally normalised acetaldehyde yields to tar or TPM-these studies report no correlation between tobacco sugar content and smoke yields of acetaldehyde (reviewed by Seeman et al<sup>18</sup>). When we adjust the Phillpotts data for tar, we also find no relation. However, if one treats the problem multivariately, one sees a different pattern. If TPM is forced into the model first, it accounts for 23% of variance in aldehyde yield ( $\beta$ =0.48, p<0.001). This makes sense given TPM for filter cigarettes would be a surrogate for design features such as ventilation as well as mass of tobacco (which was not reported). If one then adds sugar content to the model, it is a significant predictor ( $\beta$ =0.35, p<0.004) and accounts for an additional 11% of variance in aldehydes and does not render TPM nonsignificant ( $\beta$ =0.35, p<0.004) by virtue of shared variance. So, normalising for tar may obscure a sugar-aldehyde association....'



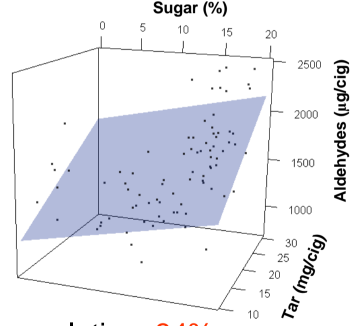
#### O'Connor and Hurley methodology (Phillpott's data):





Tar accounts for 23% of the variance in aldehyde yields

#### Aldehyde = $\alpha + \beta 1$ . Tar + $\beta 2$ . Sugar



Multivariate correlation: 34%

O'Connor concluded "Sugar content is a significant predictor and accounts for 11%"



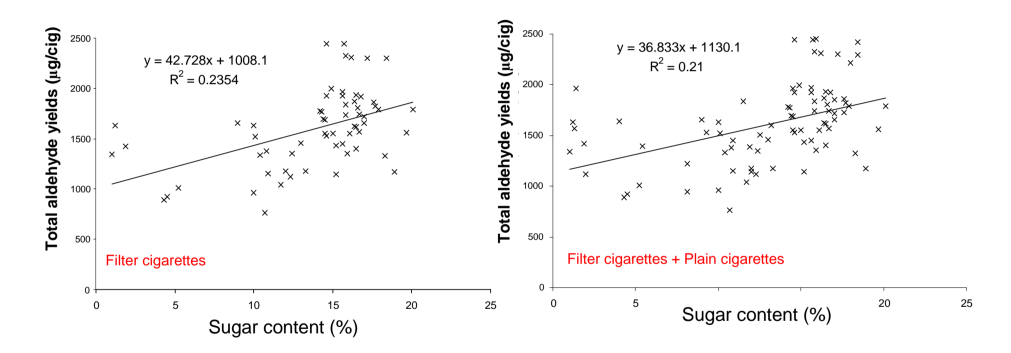
**Multivariate analysis** is based on the statistical principle of multivariate statistics, which involves observation and analysis of more than one statistical variable at a time. In design and analysis, the technique is used to perform trade studies across multiple dimensions while taking into account the effects of all variables on the responses of interest.

Multivariate analysis must take into consideration <u>all the known</u> <u>factor</u> in order to avoid misleading conclusion

Simple linear regression : Aldehyde =  $\alpha$  +  $\beta$ .Sugar or Aldehyde/tar =  $\alpha$  +  $\beta$ .Sugar

<u>Multiple regression</u>: Aldehyde =  $\alpha + \beta 1$ .Sugar +  $\beta 2$ .Tar + ...

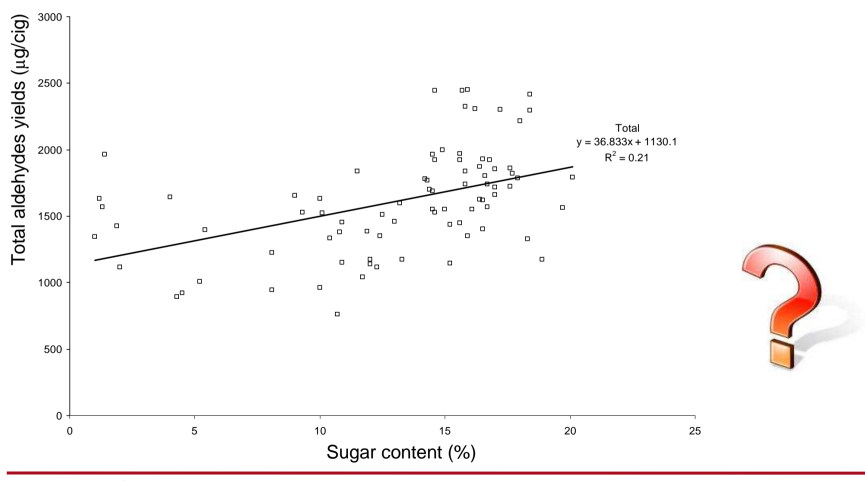
 Re-analysis carried out by O'Connor (Phillpott's data) is limited to filtered brands only



To be complete: a qualitative factor with two modalities (filter or plain cigarettes) can be added to the model.

#### Country effect?

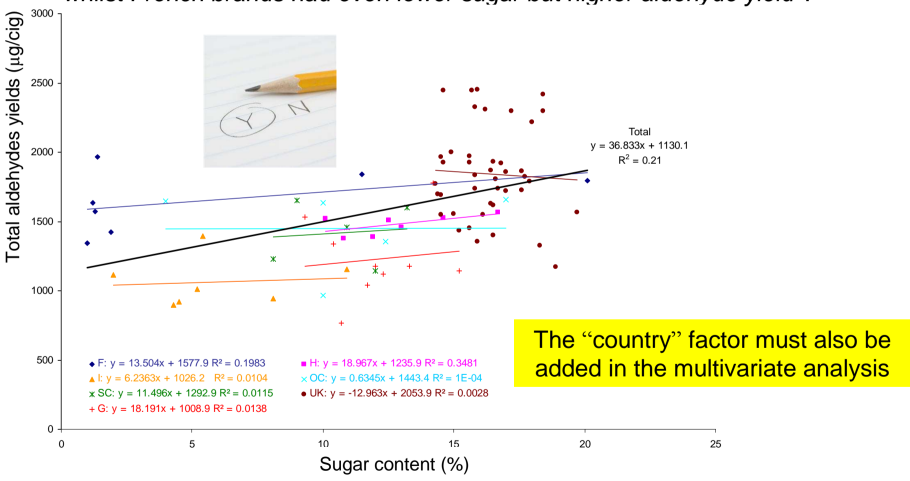
Phillpotts et al.: "Italian brands had low sugar and low aldehyde yield whilst French brands had even lower sugar but higher aldehyde yield".



D.F. Phillpotts, D. Spencer, D.T. Westcott. (1975) The effect of natural sugar content of tobacco upon the acetaldehyde concentration found in cigarette smoke. Beitr. Tabakforsch.; 8; 7-10

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Acetaldehyde =  $\alpha + \beta$  1.Filter or Plain +  $\beta$ 2.Country +  $\beta$ 3.Tar +  $\beta$ 4.Sugar

| Factors         | Sum of Squares | DoF | Mean Squares | F ratio | P_value. | Significance |
|-----------------|----------------|-----|--------------|---------|----------|--------------|
| Filter or Plain | 124805         | 1   | 124805       | 1.86    | 0.1772   | NO           |
| Country         | 2.86515E6      | 6   | 477525       | 7.11    | 0.0000   | YES          |
| Tar             | 876612.        | 1   | 876612       | 13.05   | 0.0006   | YES          |
| Sugar           | 5697.82        | 1   | 5697.82      | 0.08    | 0.7717   | NO           |
| Residue         | 4.83815E6      | 72  | 67196.5      |         |          |              |

DoF: Degree of Freedom

Total

- No effect of Filter or Plain cigarette: 1 group

81

- No effect of sugar

1.23991E7

Taking into consideration all these factors: sugar content **does not** have a significant impact on aldehyde yields

<sup>\*</sup>General Linear Model (GLM)

To precisely evaluate the sugar effect per country a GLM analysis have been performed with the sugar factor <u>nested</u> in the country factor.

Acetaldehyde =  $\alpha + \beta 1$ .Country +  $\beta 2$ .Tar +  $\beta 3$ .Sugar(Country)

| Country     | Sugar content effect | Tar level effect |
|-------------|----------------------|------------------|
| UK          | NS                   | S                |
| France      | NS                   | NS               |
| Germany     | NS                   | NS               |
| Scandinavia | NS                   | NS               |
| Italy       | NS                   | NS               |
| OC          | NS                   | NS               |
| Holland     | NS                   | NS               |

S: Significant

NS: Non-significant

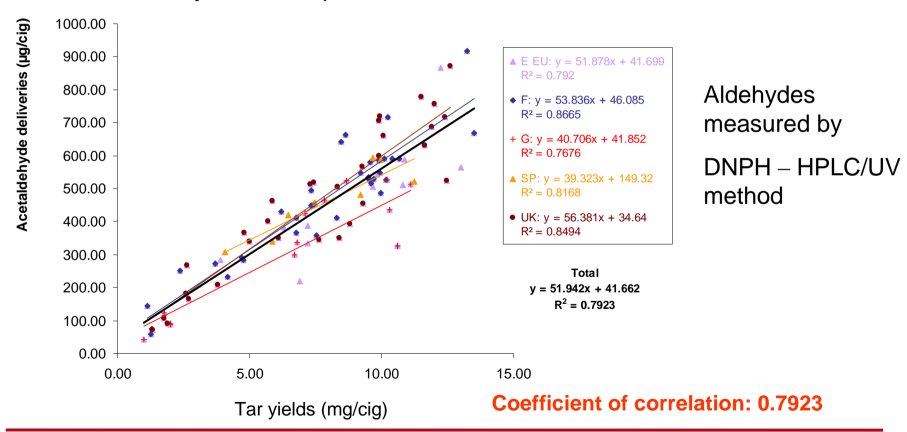
OC: Other country (Belgium, Luxembourg, Switzerland); H: Holland

No effect of sugar content on aldehyde yields whatever the country.

<sup>\*</sup>General Linear Model (GLM)

#### - Dataset of current products

Data set obtained in our laboratory on 99 commercial brands from EU market: 12 from East Europe (Poland, Hungary, Ukraine); 34 from France; 14 from Germany; 8 from Spain and 31 from UK.



UK: United Kingdom; F: France; G: West Germany; E EU: East Europe (Poland, Hungary, Ukraine); SP: Spain.

99 commercial brands from EU market:

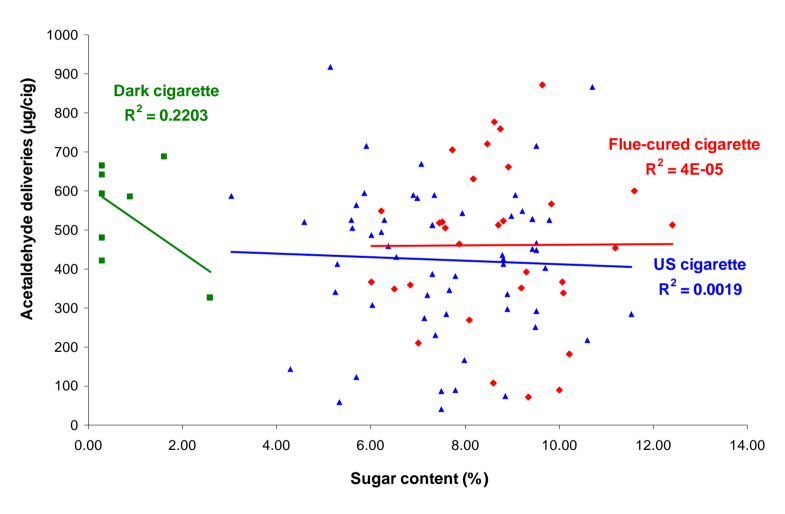
- 9 Dark blended cigarettes
- 31 Flue-cured blended cigarettes
- 59 US blended cigarettes

Acetaldehyde =  $\alpha + \beta 1$ .Blend +  $\beta 2$ .Tar +  $\beta 3$ .Sugar

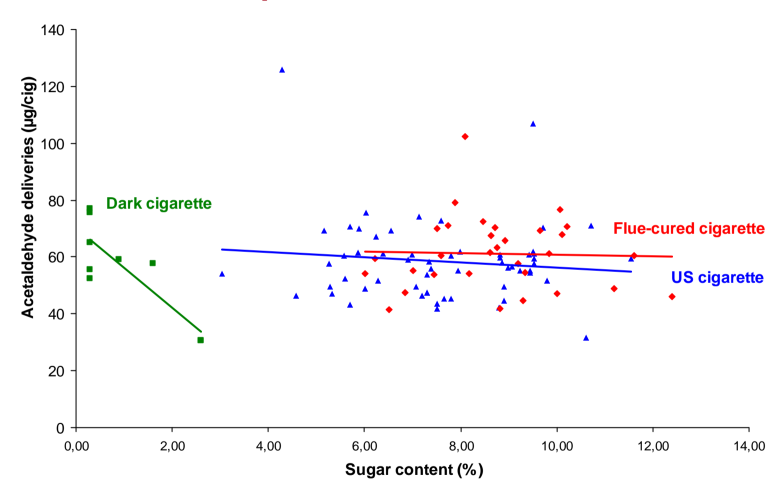
| Factors | Sum of<br>Squares | DoF | Mean Squares          | F ratio     | P_value. | Significance |
|---------|-------------------|-----|-----------------------|-------------|----------|--------------|
| Blend   | 34020.4           | 2   | 17010.2               | 2.22        | 0.1139   | NO           |
| Tar     | 2.7989E6          | 1   | 2.79891E6             | 365.90      | 0.0000   | YES          |
| Sugar   | 7552.46           | 1   | 7552.46               | 0.99        | 0.3229   | NO           |
| Residue | 719051            | 94  | 7649.48               | Sugar = GFS |          |              |
| Total   | 3.6271E6          | 98  | DoF: Degree of Freedo | m           |          |              |

Taking into consideration all the factors: sugar content does not have a significant impact on acetaldehyde yields

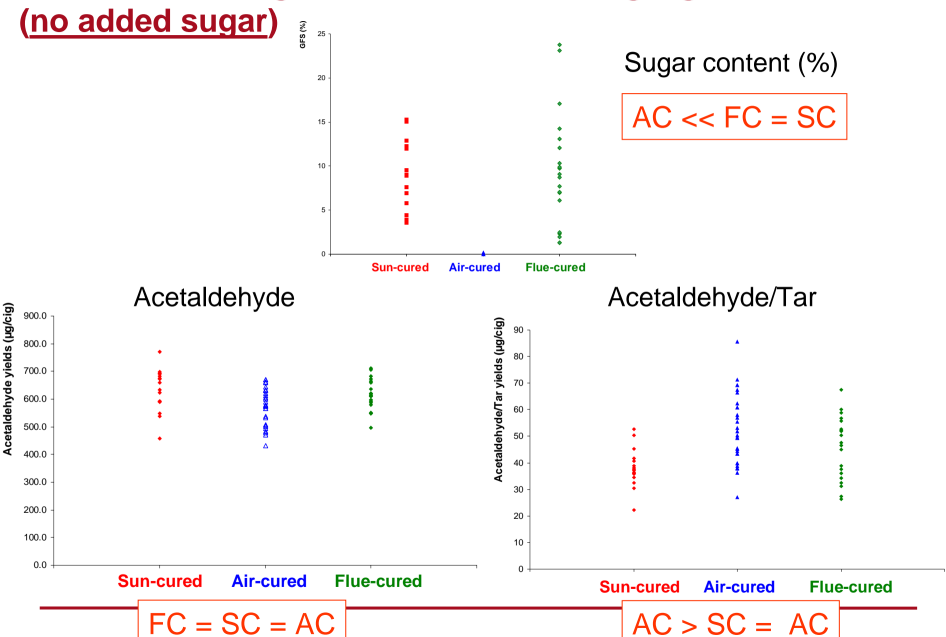
# Acetaldehyde vs sugar content (Tobacco blend)



# Acetaldehyde/tar vs sugar content (Tobacco blend)



# Leaf tobacco - cigarettes made from single grades (no added sugar) [8]



#### Conclusion

- No relationship between soluble sugars and MS acetaldehyde yields has been proven even when using multivariate analysis
- Multivariate analysis must take into consideration all the known factor in order to avoid misleading conclusion
- No distinction of MS acetaldehyde yields <u>between</u> Flue-cured and US blended cigarettes irrespective of the sugar content
- No distinction of MS acetaldehyde between <u>Flue-cured</u>, <u>Sun-cured</u> and <u>Air-cured tobacco</u> (no sugar added)

