

# The Effect of Grape Temperature on the Sensory Perception of Méthode Cap Classique Wines

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## Appendix A: Vinification and Oenological parameters

TABLE A1  
Oenological data of 2014 juice samples for Robertson and Darling farms.

	Chardonnay				Pinot noir			
	0°C	10°C	25°C	30°C	0°C	10°C	25°C	30°C
<b>Robertson</b>								
pH	3.08	3.09	3.18	3.17	3.22	3.17	3.20	3.19
TA	7.34	8.81	4.15	6.77	5.52	6.56	5.43	8.53
Sugar	19.3	18.2	22.6	17.8	22.2	21.1	24.2	15.1
SO <sub>2</sub> (total)	6	6	6	6	6	7	11	12
SO <sub>2</sub> (free)	4	3	3	3	3	3	3	2
<b>Darling</b>								
	0°C	10°C	25°C	30°C	0°C	10°C	25°C	30°C
pH	3.06	3.12	3.25	3.18	3.14	3.21	3.28	3.26
TA	10.79	12.80	12.84	13.61	13.47	11.98	11.69	12.91
Sugar (°B)	17.5	18.8	16.6	16.5	18.5	17.5	16.3	15.8
SO <sub>2</sub> (total)	6	7	15	10	11	14	19	12
SO <sub>2</sub> (free)	3	3	3	3	3	2	3	3

Note: samples were taken without replicates; hence, no statistical values indicated. SO<sub>2</sub> (mg/L); TA - titratable acidity (g/L)

TABLE A2  
Oenological data of 2014 Robertson and Darling blends, wines after second fermentation (T2M) and the final wines aged for nine months (T9M) samples.

	Blends						T2M						T9M					
	0°C	10°C	25°C	30°C	0°C	10°C	25°C	30°C	0°C	10°C	25°C	30°C	0°C	10°C	25°C	30°C	30°C	
<b>Darling</b>																		
pH	2.79i	2.82i	2.97efg	2.95fgh	2.87hi	2.91gh	3.14c	3.04de	3.03def	3.10cd	3.35a	3.35a	3.24b	3.24b	3.24b	3.24b	3.24b	
TA	11.87ab	10.49bc	10.08bc	9.25c	12.02ab	12.63a	10.14bc	11.93ab	11.88ab	10.50abc	9.46c	9.46c	9.98bc	9.98bc	9.98bc	9.98bc	9.98bc	
VA	0.20d	0.24cd	0.26cd	0.40ab	0.24cd	0.41ab	0.46ab	0.44ab	0.23cd	0.28cd	0.49a	0.49a	0.34bc	0.34bc	0.34bc	0.34bc	0.34bc	
RS	2.47a	2.30a	2.23ab	2.30a	1.62cd	1.66cd	1.89bc	1.69c	1.02e	1.06e	1.32de	1.32de	1.24e	1.24e	1.24e	1.24e	1.24e	
SO <sub>2</sub> (total)	68a	33cd	44b	35c	6a	34c	25d	34c	35c	34c	34c	34c	35c	35c	35c	35c	35c	
SO <sub>2</sub> (free)	9b	4de	3e	5cde	6c	6cd	9b	6c	12a	13a	14a	14a	13a	13a	13a	13a	13a	
<b>Alcohol</b>	9.89de	9.49e	9.00f	9.04f		10.83a		10.37bc	10.37bc	10.60ab	10.05cd	10.01cd	9.68bc	9.68bc	9.68bc	9.68bc	9.68bc	
<b>Robertson</b>																		
pH	2.89def	2.82ef	3.00cde	3.01cde	2.75f	2.94ed	2.99ede	3.06bcd	3.21ab	3.14abc	3.29a	3.29a	3.33a	3.33a	3.33a	3.33a	3.33a	
TA	8.13bcd	8.22bcd	7.29d	7.23d	9.56a	9.55a	8.91ab	8.62abc	9.41a	9.62a	7.70cd	7.70cd	7.51d	7.51d	7.51d	7.51d	7.51d	
VA	0.27cde	0.20f	0.23def	0.21ef	0.28cde	0.26def	0.29bcd	0.35ab	0.41a	0.38a	0.34abc	0.34abc	0.35ab	0.35ab	0.35ab	0.35ab	0.35ab	
RS	1.66bc	1.50bc	1.74bc	2.05bc	1.33bc	1.45bc	1.66bc	2.60b	1.12c	1.10c	2.43bc	2.43bc	4.43a	4.43a	4.43a	4.43a	4.43a	
SO <sub>2</sub> (total)	36abc	35abc	31bc	28c	40a	38ab	30c	29c	31bc	36abc	33abc	33abc	38ab	38ab	38ab	38ab	38ab	
SO <sub>2</sub> (free)	8d	8cd	7d	8d	10cd	9cd	9cd	14ab	14ab	11bc	11bc	11bc	15a	15a	15a	15a	15a	
Alcohol	10.93bc	10.78c	10.45c	10.70c	12.18a	12.07a	11.60ab	12.01a	11.65a	11.54ab	11.90a	11.90a	11.98a	11.98a	11.98a	11.98a	11.98a	

Note: These averages over the triplicates with statistical differences calculated at p<0.05 across treatments and winemaking stages. TA - titratable acidity (g/L), VA - volatile acidity (g/L), RS - residual sugar (g/L), SO<sub>2</sub> (mg/L), alcohol (% v/v ethanol).

TABLE A3  
Oenological data of 2015 Robertson and Darling blends, wines after second fermentation (T2M) and the final wines aged for nine months (T9M) samples.

	T9M					
	T2M					
	Blends					
	0°C	10°C	25°C	30°C	0°C	10°C
<b>Robertson</b>	3.18cd	3.29c	3.24cd	3.31c	3.60ab	3.41bc
pH	7.62bc	7.21bc	8.45ab	7.16bc	7.78bc	9.17a
TA	0.44ed	0.57cd	0.76ab	0.51ed	0.22f	0.43e
VA	1.04cd	1.22cd	2.15abc	1.50cd	2.03bcd	2.87ab
RS	33bcd	29cde	38ab	31cde	42a	37abc
FSO2	15a	8ef	7fg	8fg	11cd	12bc
Alcohol	11.71cd	11.65de	10.98g	11.33ef	12.11b	11.84bcd
<b>Darling</b>	0°C	10°C	30°C	0°C	10°C	0°C
pH	3.34d	3.48cd	3.45cd	3.56bc	3.69ab	3.72a
TA	9.16ab	8.33c	8.62bc	9.56a	8.70bc	9.07ab
VA	0.42d	0.54c	0.73a	0.46cd	0.48cd	0.65b
RS	1.05d	1.07d	1.40cd	2.63b	3.77a	3.00b
TS02	16bcd	14d	12d	21ab	23a	14d
FSO2	6bcd	5de	4e	5de	6cde	5de
Alcohol	11.24cd	11.28cd	11.01d	11.48abc	11.37bc	11.27cd

Note: These averages over the triplicates with statistical differences calculated at p<0.05 across treatments and winemaking stages. TA - titratable acidity (g/L), VA - volatile acidity (g/L), RS - residual sugar (g/L), SO<sub>2</sub> (mg/L), alcohol (% v/v ethanol).  
 treatments, with statistical differences calculated at p<0.05 across treatments and winemaking stages, separately for each farm. Total phenolics (TP, in mg/L GAE), total hydroxycinnamates (TH, A<sub>320</sub> – 2.5 in absorbance units), colour intensity (CI, A<sub>420</sub> / A<sub>520</sub> In absorbance units) and colour hue (CH, A<sub>420</sub> / A<sub>520</sub> In absorbance units) of Chardonnay/Pinot Noir base wines after blending, and bottle-aged for 2- and 9 months (T2M and T9M).

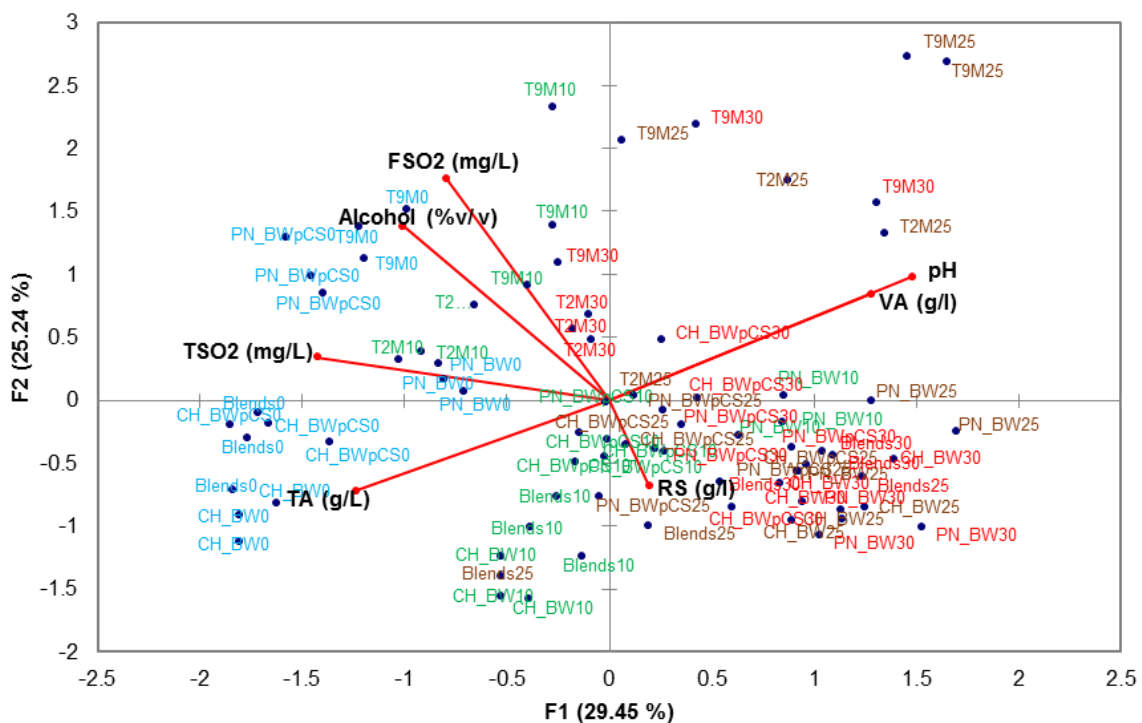


FIGURE A1

Principal component analysis (PCA) biplot of 2014 Darling oenological parameters. (total sulphur dioxide-TSO2, free sulphur dioxide-FSO2, titratable acidity-TA, volatile acidity-VA, residual sugar-RS, pH and alcohol) for Chardonnay (CH) and Pinot Noir (PN) wine samples. Wines sampled before (CH\_BW and PN\_BW) and after (CH\_BWpCS and PN\_BWpCS) cold stabilization, after second fermentation (T2M) and the final wines aged for nine months (T9M).

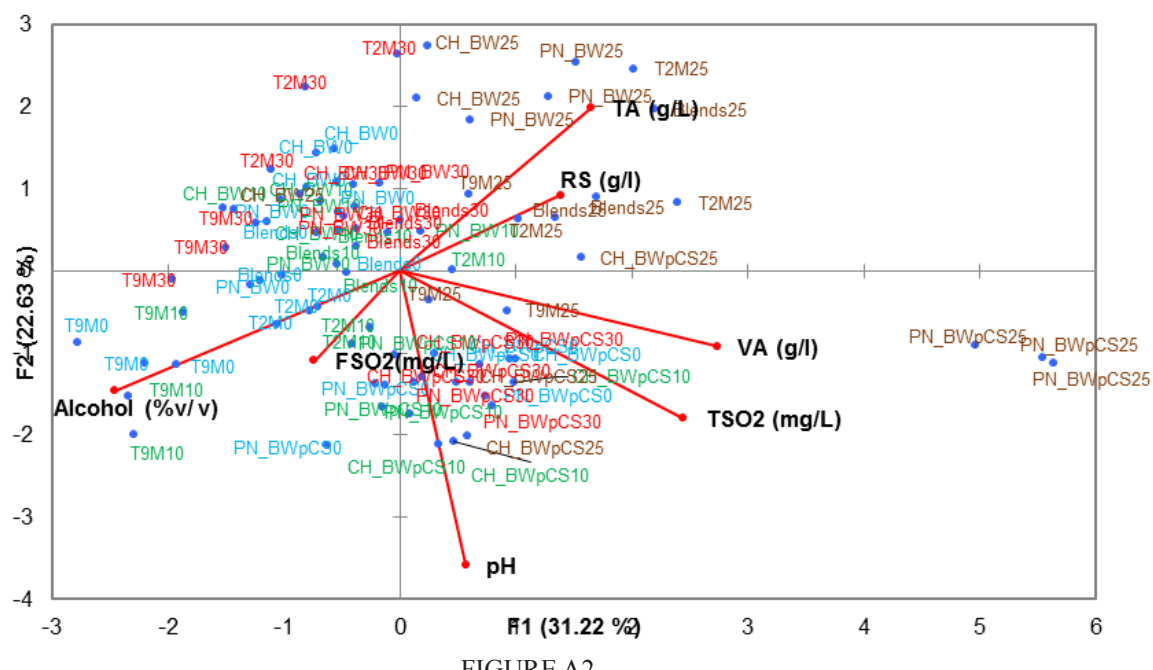


FIGURE A2

PCA biplot of 2015 Robertson oenological parameters (total sulphur dioxide-TSO2, free sulphur dioxide-FSO2, titratable acidity-TA, volatile acidity-VA, residual sugar-RS, pH and alcohol) for Chardonnay (CH) and Pinot Noir (PN) wine samples. Wines sampled before (CH\_BW and PN\_BW) and after (CH\_BWpCS and PN\_BWpCS) cold stabilization, after second fermentation (T2M) and the final wines aged for nine months (T9M).

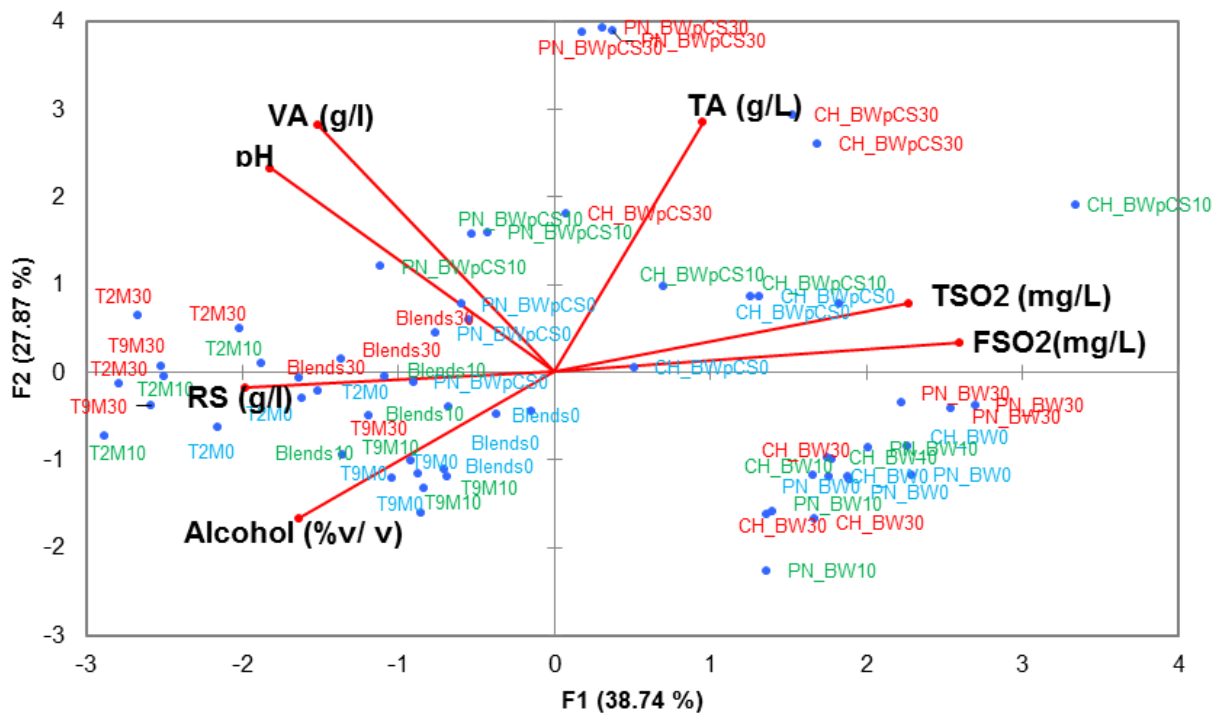


FIGURE A3

Principal component analysis (PCA) biplot of 2015 Darling oenological parameters (total sulphur dioxide-TSO2, free sulphur dioxide-FSO2, titratable acidity-TA, volatile acidity-VA, residual sugar-RS, pH and alcohol) for Chardonnay (CH) and Pinot Noir (PN) wine samples. Wines sampled before (CH\_BW and PN\_BW) and after (CH\_BWpCS and PN\_BWpCS) cold stabilization, after second fermentation (T2M) and the final wines aged for nine months (T9M).

## Appendix A: Phenolic analysis

TABLE B1

Robertson 2014 Chardonnay and Pinot noir colorimetric results.

	BW				BWpCS			
	0°C	10°C	25°C	30°C	0°C	10°C	25°C	30°C
<b>Chardonnay</b>								
<b>TP</b>	80.32b	95.77ab	81.60b	96.53ab	84.23b	96.37ab	106.11a	101.41a
<b>CI</b>	0.062cd	0.070bcd	0.060d	0.082b	0.103a	0.087ab	0.079bc	0.080b
<b>CH</b>	4.86a	4.28ab	4.85a	3.86bc	2.91d	3.03cd	3.61bcd	3.90b
<b>TH</b>	0.540b	1.17a	1.12a	1.25a	0.74b	1.12a	1.31a	1.27a
<b>Pinot noir</b>								
<b>TP</b>	83.76bc	86.85bc	125.57a	121.39a	82.47c	93.58b	121.28a	121.51a
<b>CI</b>	0.109d	0.138cd	0.246ab	0.211b	0.130cd	0.164c	0.269a	0.243ab
<b>CH</b>	1.73a	1.37b	1.01c	1.09c	1.67a	1.40b	1.06c	1.12c
<b>TH</b>	0.422c	0.959b	2.180a	2.120a	0.370c	1.167b	2.201a	2.145a

Note: Values are averages over triplicate samples that were taken at pressing after temperature treatments, with statistical differences calculated at p<0.05 across treatments and winemaking stages, separately for each farm. Total phenolics (TP, in mg/L GAE), total hydroxycinnamates (TH,  $A_{320} - 2.5$  in absorbance units), colour intensity (CI,  $A_{420} + A_{520}$  in absorbance units) and colour hue (CH,  $A_{420}/A_{520}$  In absorbance units) of Chardonnay and Pinot Noir base wines.

TABLE B2

2015 Robertson and Darling colorimetric results.

	Blends			T2M			T9M		
	0°C	10°C	30°C	0°C	10°C	30°C	0°C	10°C	30°C
<b>Robertson</b>									
<b>TP</b>	110.16bcd	107.33cd	143.16a	123.54b	115.56bc	123.01b	108.89bcd	96.09d	115.63bc
<b>CI</b>	0.191cde	0.230c	0.411a	0.169de	0.213cd	0.33b	0.134e	0.134e	0.211cd
<b>CH</b>	3.00a	2.54cd	1.90e	3.03a	2.75bc	2.42d	2.60bcd	2.76b	1.58f
<b>TH</b>	0.992cd	1.250c	2.218b	0.602e	0.767de	0.871de	2.124b	2.245b	2.94a
<b>Darling</b>									
<b>TP</b>	120.06e	143.45cde	145.30cd	154.86c	182.26ab	204.04a	128.61de	163.50bc	199.04a
<b>CI</b>	0.389cd	0.524b	0.630a	0.357d	0.520b	0.646a	0.282e	0.440c	0.602a
<b>CH</b>	2.45b	2.21c	2.74a	2.95a	2.45b	2.46b	2.06c	1.65d	1.70d
<b>TH</b>	1.292d	1.529cd	1.206d	1.177d	1.672cd	2.033c	2.793b	3.389a	3.903a

Note: Values are averages over triplicate samples that were taken at pressing after temperature treatments, with statistical differences calculated at p<0.05 across treatments and winemaking stages, separately for each farm. Total phenolics (TP, in mg/L GAE), total hydroxycinnamates (TH,  $A_{320} - 2.5$  in absorbance units), colour intensity (CI,  $A_{420} + A_{520}$  in absorbance units) and colour hue (CH,  $A_{420}/A_{520}$  In absorbance units) of Chardonnay/ Pinot Noir base wines after blending, and bottle-aged for 2- and 9 months (T2M and T9M).

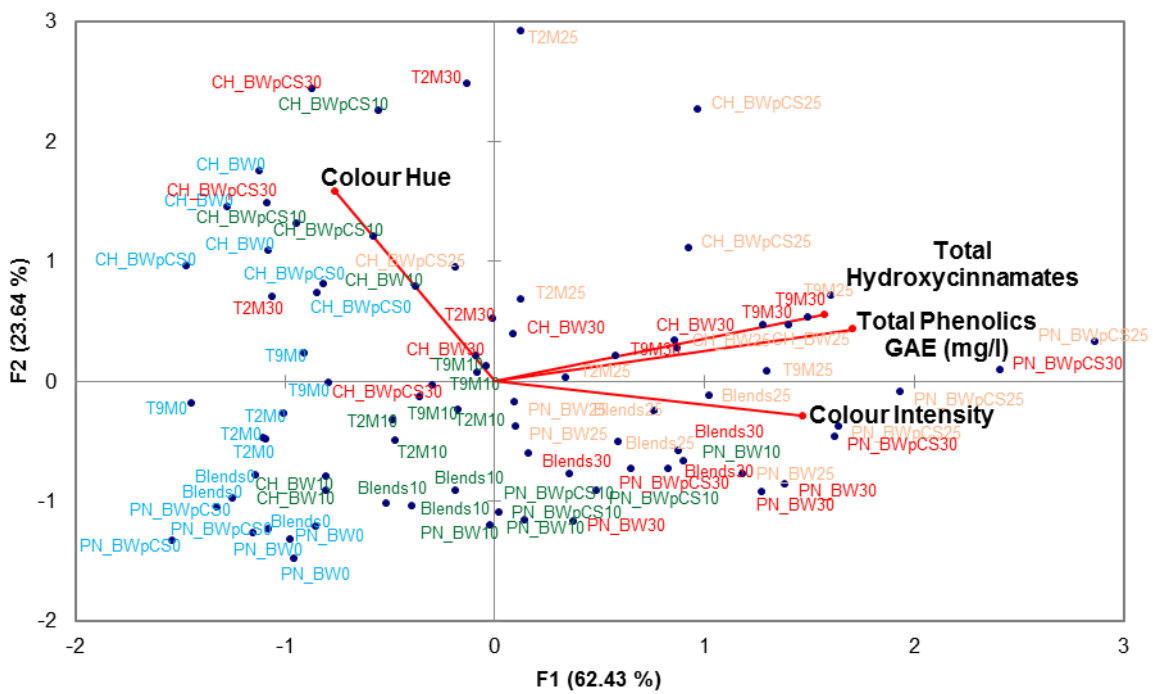


FIGURE B1

PCA biplot of Darling 2014 colorimetric analysis (Colour hue, colour intensity, total phenolics in mg/l GAE, total hydroxycinnamates) results. Wines sampled before (CH\_BW and PN\_BW) and after (CH\_BWpCS and PN\_BWpCS) cold stabilization, after second fermentation (T2M) and the final wines aged for nine months (T9M) samples.

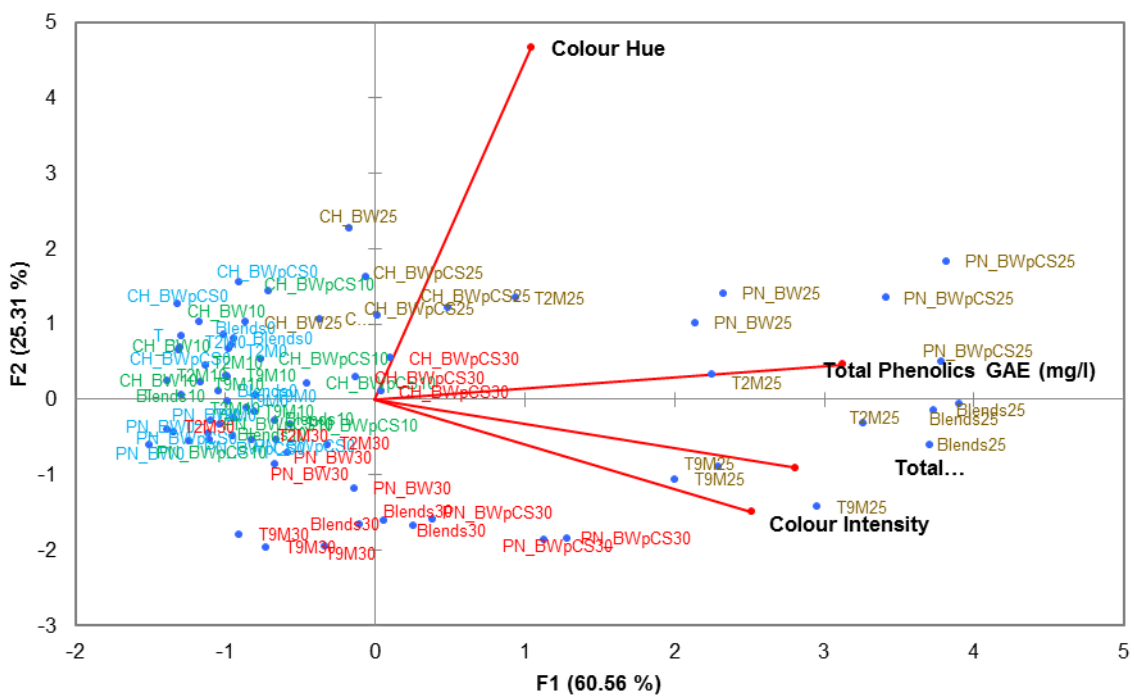


FIGURE B2

PCA biplot of Robertson 2015 colorimetric analysis (Colour hue, colour intensity, total phenolics in mg/l GAE, and total hydroxycinnamates) results. Wines sampled before (CH\_BW and PN\_BW) and after (CH\_BWpCS and PN\_BWpCS) cold stabilization, after second fermentation (T2M) and the final wines aged for nine months (T9M) samples.