



DQCI

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### Condensed Whole Milk Chemical Results

**Set: 261609      DATE: 03/02/26**

Sample Number	Mojonnier Fat%	Total Solids%	Total N Protein%	CALCULATED VALUES**			
				True Protein%	SNF%	Other Solids%	By Diff Lactose%
1	7.01	23.79	6.33	6.01	16.78	10.45	9.12
2	7.30	24.59	6.54	6.20	17.29	10.75	9.37
3	7.76	25.90	6.93	6.57	18.14	11.21	9.77
4	7.99	26.70	7.07	6.70	18.71	11.64	10.16
5	8.08	27.43	7.34	6.96	19.35	12.02	10.49
6	8.34	27.94	7.50	7.11	19.60	12.10	10.55
7	8.58	28.68	7.55	7.15	20.11	12.56	10.95
8	8.84	29.48	7.90	7.49	20.64	12.74	11.09
9	8.71	30.26	8.07	7.65	21.55	13.48	11.76
10	9.25	30.98	8.24	7.81	21.73	13.49	11.76
11	9.36	31.73	8.26	7.83	22.36	14.11	12.34
12	9.58	32.28	8.58	8.14	22.70	14.12	12.31
<b>Average 1-12</b>	<b>8.40</b>	<b>28.31</b>	<b>7.52</b>	<b>7.13</b>	<b>19.91</b>	<b>12.39</b>	<b>10.81</b>

All Results Are The Average Of At Least Duplicate Analysis.

*Bruce Kuechle, Business Unit Manager*

References:

SMEDP 15.086, 15.114, 15.131, 15.13  
AOAC 989.05, 991.20, 991.21, 991.23, 990.20, 990.21

\*\*Calculations:

SNF% = Total Solids% - Fat%  
Other Solids% = Total Solids% - Fat% - Total N Protein%  
True Protein = Total N Protein% - Non-Protein Nitrogen%  
By Diff. Lactose%= Total Solids% - Fat% - Total N Protein% - Ash%