

**2016 Tour of America's Dairyland  
6/23 - Shorewood Results**

**Junior 15-16 Boys**

1 Tyler	REYNOLDS	Harvest Racing p/b Midwest Cycl
2 Liam	HOLOWESKO	Hot Tubes Development Cycling T
3 Alex	MCCORMACK	Hot Tubes Development Cycling T
4 Alastair	POUNDER	Dornier Racing
5 Jake	TARNOWSKI	ISCorp Cycling p/b SmartChoice
6 Carson	THOMPSON	Team Manitoba
7 Julian	LEVY	Swami's Junior Development Team
8 Leo	KIRKPATRICK BAIRD	KMS Cycling-Killington Mountain
9 Cole	LIMPACH	Harvest Racing p/b Midwest Cycl
10 Nick	CARTER	NorthStar Development Cycling
11 Connor	BERNSTEIN	NorthStar Development Cycling
12 JeanLuc	CONTANTGALITELLO	Interactive Metronome p/b Mega
13 Przemyslaw	KOTULSKI	Team Novo Nordisk Juniors
14 Mateo	GALLEGOS	Melton Design Build / GS CIAO J
15 Nathan	PAWLAK	Melton Design Build / GS CIAO J
16 Evan	WIEBE	Melton Design Build / GS CIAO J
17 Kenneth	LANG	Melton Design Build / GS CIAO J
18 Dalton	COLLINS	NorthStar Development
19 Arvin	JANSEN	I AM Racing p/b Escadrille
20 Miles	ROSS	Melton Design Build / GS CIAO J
21 Ethan	PETERSON	NorthStar Development Cycling
22 Eli	KEYES	Team Velocause
23 Cody	BROWN	
24 Akash	LUCHT	NorthStar Development Cycling
25 Hunter	SCHMITT	ISCorp Cycling p/b SmartChoice
26 Matthew	KATZ	ISCorp Cycling p/b SmartChoice
27 Oliver	HART	Melton Design Build / GS CIAO J
28 Timur	KURBONOV	Team Novo Nordisk Juniors
29 Jacob	EISNER	Constellation Cycling
DNF Noah	KIRCHNER	ISCorp Cycling p/b SmartChoice
DNF Samuel	JYAWOOK	
DNS Henry	LUTZ	ISCorp Cycling p/b SmartChoice
DNS Alex	MORTON	Andrie Junior Development Team





























































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































