

28/03/09 - Championnat de Gironde de Tétrathlon Ben.

Talence - AQU - 033

Triathlon / BEF | F | Résultat

1	77 pts						
3	65 pts	CHAUMON Julie	As St Medard	033	AQU	BEF/96	D3
13	48 pts	HIRIGOYEN Julie	As St Medard	033	AQU	BEF/96	
17	41 pts	VILLENEUVE Lea	As St Medard	033	AQU	BEF/96	

Triathlon / BEF | F | Résultat

1	59 pts						
3	52 pts	GUENARD Marie	As St Medard	033	AQU	BEF/97	D3
5	38 pts	BADET Yoline	As St Medard	033	AQU	BEF/97	
6	37 pts	GAILLARD Estelle	As St Medard	033	AQU	BEF/97	

Tetra Jav Bf/BEF | F | Résultat

1	1 913 pts						
3	1 678 pts	CHAUMON Julie	As St Medard	033	AQU	BEF/96	D3
		9"05 - 1m18 - 19m79 - 3'39"04					
17	929 pts	HIRIGOYEN Julie	As St Medard	033	AQU	BEF/96	
		12"36 - 1m27 - 9m42 - 3'54"57					
20	838 pts	VILLENEUVE Lea	As St Medard	033	AQU	BEF/96	
		11"49 - 1m18 - 10m76 - 4'13"29					

Tetra Jav Bf/BEF | F | Résultat

1	1 479 pts						
2	1 305 pts	GUENARD Marie	As St Medard	033	AQU	BEF/97	D3
		9"61 - 1m27 - 11m16 - 4'03"57					
5	923 pts	BADET Yoline	As St Medard	033	AQU	BEF/97	
		10"91 - 1m09 - 9m18 - 3'56"31					
7	862 pts	GAILLARD Estelle	As St Medard	033	AQU	BEF/97	
		10"77 - 1m12 - 10m43 - 4'16"25					

Triathlon / BEM | M | Résultat

1	65 pts	AGBAGNI Alexandre	As St Medard	033	AQU	BEM/96	D3
13	34 pts	BARDON Joris	As St Medard	033	AQU	BEM/96	

Triathlon / BEM | M | Résultat

1	46 pts						
2	42 pts	MONSEAU Alexandre	As St Medard	033	AQU	BEM/97	
4	40 pts	MALLET Tanguy	As St Medard	033	AQU	BEM/97	
7	36 pts	VIAULT Guillaume	As St Medard	033	AQU	BEM/97	

Tetra Disq Bh/BEM | M | Résultat

1	1 389 pts	AGBAGNI Alexandre	As St Medard	033	AQU	BEM/96	D3
		8"64 - 16m32 - 1m36 - 3'31"4					
13	687 pts	BARDON Joris	As St Medard	033	AQU	BEM/96	
		9"96 - 10m91 - 1m15 - 4'05"68					

Tetra Disq Bh/BEM | M | Résultat

1	856 pts						
3	850 pts	MALLET Tanguy	As St Medard	033	AQU	BEM/97	
		9"51 - 10m89 - 1m18 - 3'53"36					

4	814 pts	VIAULT Guillaume 9"45 - 11m60 - 1m06 - 3'52"62	As St Medard	033	AQU	BEM/97
5	618 pts	MONSEAU Alexandre 9"91 - 13m09 - 1m24 - AB	As St Medard	033	AQU	BEM/97