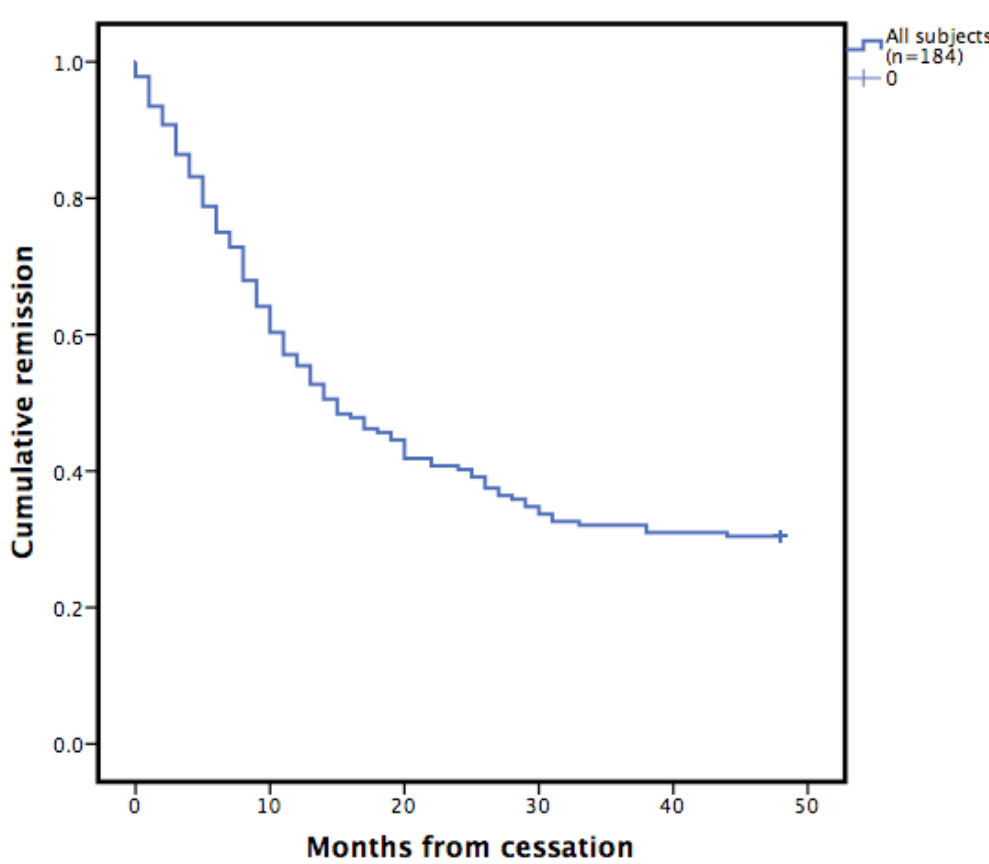


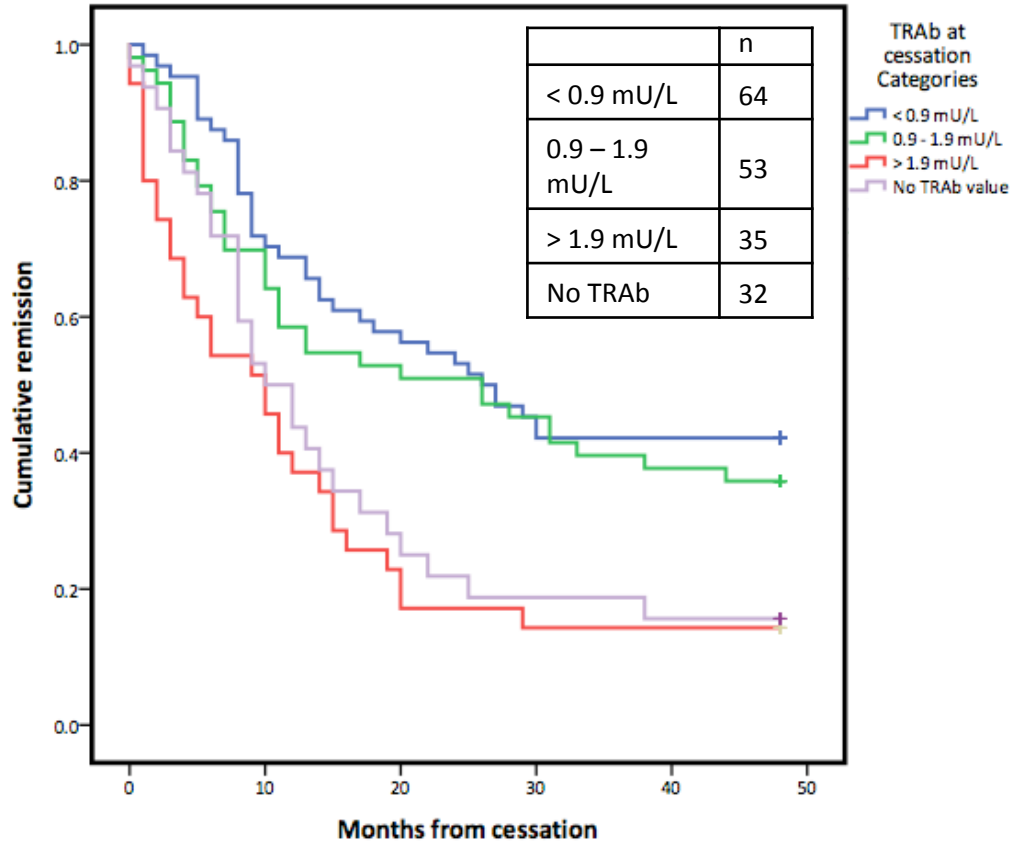
Treatment options

Tablets – risk of recurrence



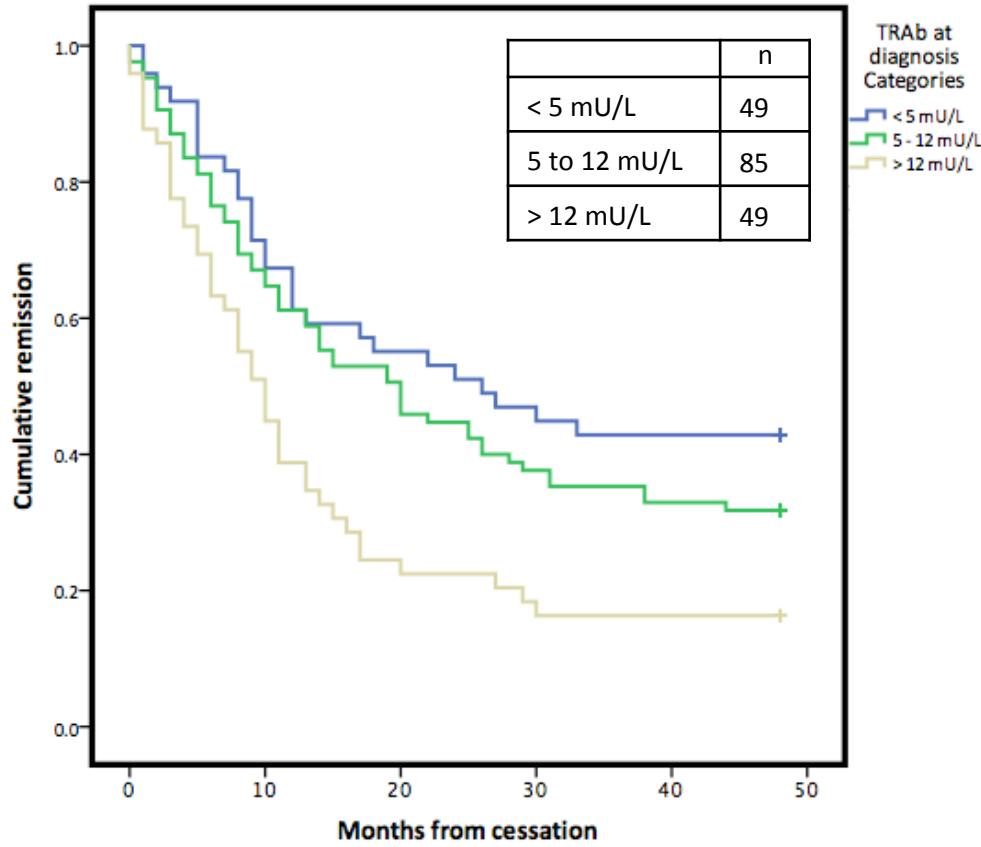
Treatment options

Tablets – risk of recurrence



Treatment options

Tablets – risk of recurrence



Recurrence at 1 year

Predicting the risk with TRAbs

TRAb levels	TRAb _{start} < 5mU/L	TRAb _{start} 5 to 12 mU/L	TRAb _{start} > 12 mU/L
TRAb _{end} < 0.9	24% (9/38)	20% (7/35)	25% (4/16)
TRAb _{end} 0.9 to 1.9	14% (3/21)	23% (10/44)	42% (8/19)
TRAb _{end} > 1.9	50% (2/4)	50% (9/18)	43% (9/21)

Recurrence at 4 years

Predicting the risk with TRAbs

TRAb levels	TRAb _{start} < 5 mU/L	TRAb _{start} 5 to 12 mU/L	TRAb _{start} > 12 mU/L
TRAb _{end} < 0.9	59% (13/22)	54% (15/28)	67% (8/12)
TRAb _{end} 0.9 to 1.9	57% (5/15)	69% (18/26)	85% (11/13)
TRAb _{end} > 1.9	67% (2/3)	86% (12/14)	89% (16/18)

Recurrence over 4 years

Predicting the risk with TRAbs

TRAb category	One-year relapse rate*	Two-year relapse rate**	Three-year relapse rate**	Four-year relapse rate**
<i>At diagnosis:</i>				
Low at diagnosis	19/78 (24)	24/73 (33)	28/57 (49)	28/49 (57)
Intermediate at diagnosis	33/120 (28)	48/109 (44)	55/93 (59)	58/85 (68)
High at diagnosis	30/67 (45)	38/64 (59)	41/54 (76)	41/49 (84)
<i>At cessation:</i>				
Low at cessation	20/90 (22)	30/83 (36)	37/82 (45)	37/64 (58)
Intermediate at cessation	17/70 (24)	20/64 (31)	26/63 (41)	28/44 (64)
High at cessation	27/57 (47)	36/55 (65)	36/58 (62)	36/44 (82)

Data are n (%). Log-rank * $p<0.05$; ** $p<0.01$.

Diagnosis	
< 5 mU/L	Low
5 – 12 mU/L	Intermediate
> 12 mU/L	High

Cessation	
< 0.9 mU/L	Low
0.9 – 1.9 mU/L	Intermediate
> 1.9 mU/L	High