

PROlonging Dual antiplatelet treatment after Grading stent-induced Intimal hyperplasia studY

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On behalf of the PRODIGY
Investigators

Drivers for Duration of Dual Antiplatelet therapy Post-Stenting



Data suggest that certain patient population (e.g. high risk for thrombotic events, patients after SES or PES implantation) may benefit from prolonged DAPT beyond 1 year.

...3 lines below

Recent data suggest that DAPT for 6 months may be sufficient because late and very late stent thrombosis Correlate poorly with discontinuation of DAPT







ΙB

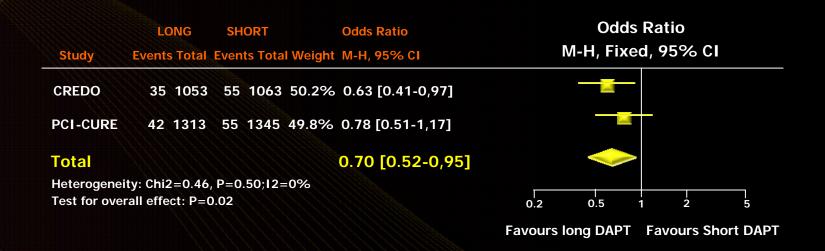




If the risk of morbidity because of bleeding outweights the anticipated benefit afforded by thienopyridine therapy, earlier discontinuation should be considered (I C)



Current Evidence for indication to the Procedure as *driver* for prolonged DAPT



Pre-treatment effect: potential for bias in both studies



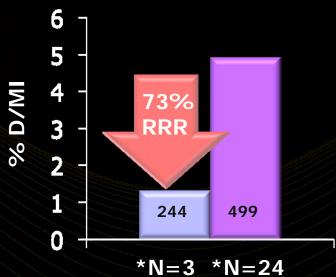
Quoted Registries by Guidelines for prolonged DAPT after DES

24 Month Events in Patients who
Discontinued or did not Discontinue Clopidogrel
at 6 Months Stratified by Stent

Eisenstein EL et al, JAMA 2007

18 Month Events After clopidogrel
Discontinuation at 6 Months stratified
by Stent Type*





Pfisterer M et al, J Am Coll Cardiol 2006



Study Methodology

Hypothesis

24 months duration of aspirin and clopidogrel is *superior* to a short course of up to 6 month aspirin and clopidogrel therapy

Population

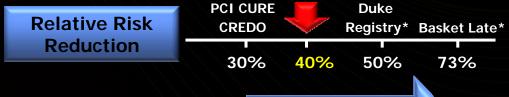
All comer PCI pts receiving via <u>balancing randomization</u>
1° and 2° gen DES and BMS at equal proportions

1° Endpoint

Death from any cause, MI or CVA

Assumptions

With an 8% event rate, ≥80% power, two-sided α 0.05



≥1,700 pts needed

Fatalities, Non compliance, Loss to follow-up

2,000 patients



Selection Criteria and Endpoints

Elegibility Criteria

Inclusion Criteria

Any indication to PCI (Stable, ACS, STEMI)
Intent to stent

Exclusion Criteria

known allergy to ASA or clopidogrel planned Major surgery within 24 months major surgery within 15 days, history of bleeding diathesis, previous stroke in the last 6 months, Concomitant oral anticoagulation

EFFICACY

Death, Myocardial infarction, Cerebrovascular Accident and Stent Thrombosis according to ARC criteria

SAFETY

TIMI and Bleedscore¹



Type 5, 3 and 2 BARC²



^{2:} Mehran R et al. Circulation. Jun 14 2011;123(23):2736-2747



Study Organization and Sites

Sponsor: University of Ferrara

University Hospital of Ferrara

R. Ferrari, M. Valgimigli, G. Campo M. Monti, M. Tebaldi, C. Tumscitz, J. Marchesini, M. Borghesi, A. Scalone M. Minarelli, C. Cavazza, E. Cangiano G. Fuca', F. Ferrari

Delta Hospital, Lagosanto

GF. Percoco, Moh'd Kubbajeh, A. Frangione

Villa Maria Cecilia, Cotignola

A.Cremonesi, F. Castriota, K. Oshoala, F. Colombo, C. Garattoni, P. Sbarzaglia

Clinical Event Committee

P. Vranckx, Chair

S. Curello

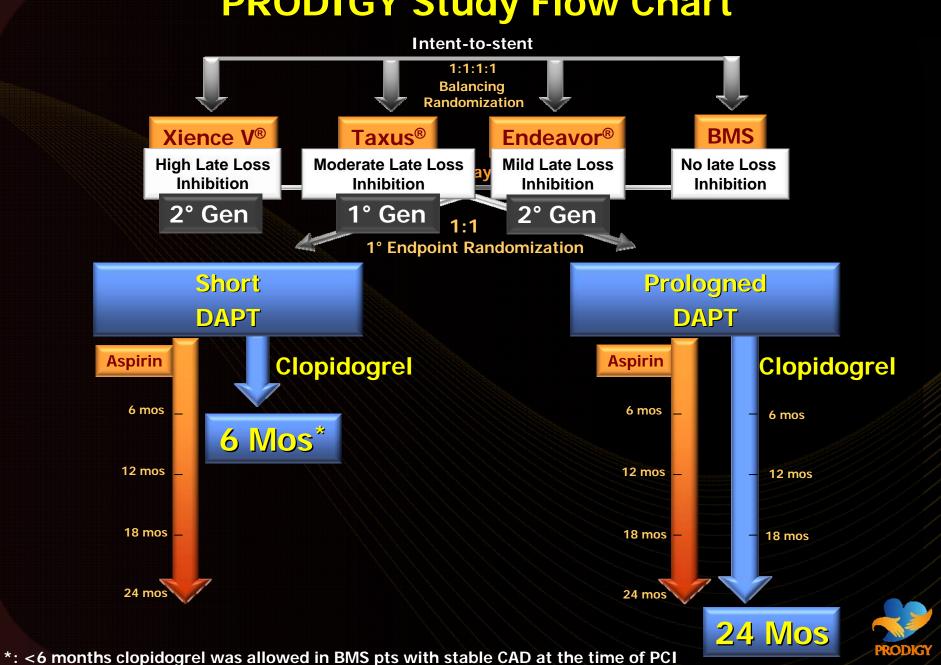
G. Guardigli

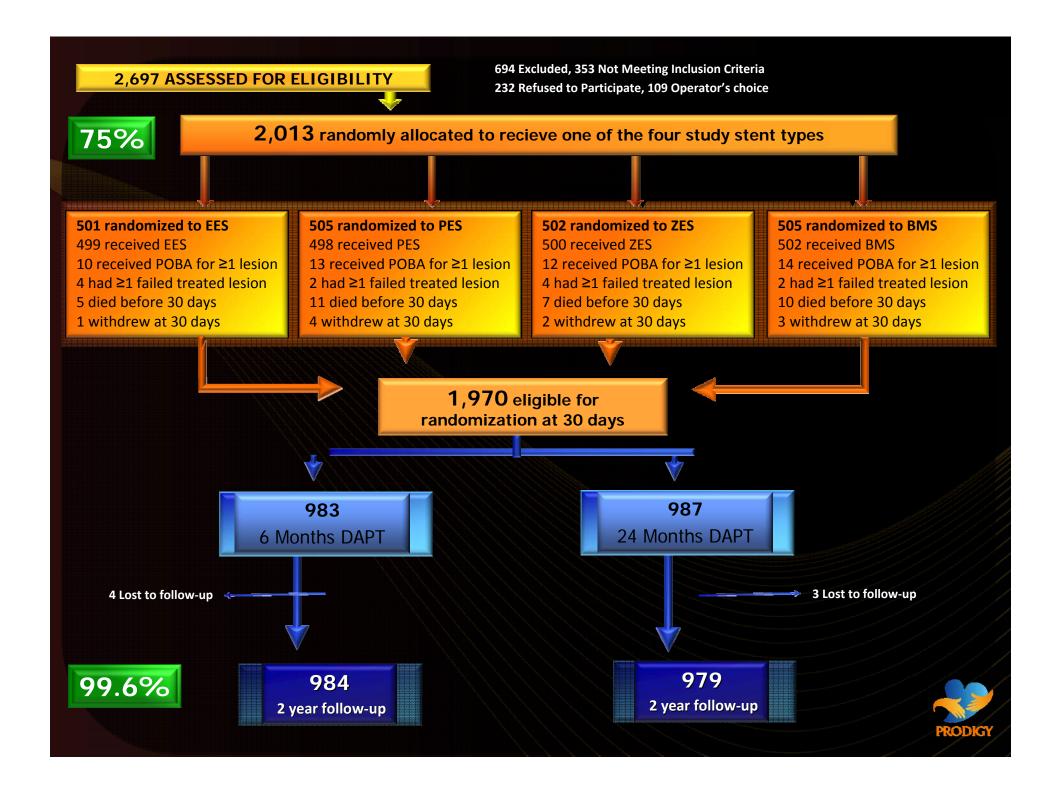
Data Management and Monitoring

Medical Trial Analysis **Eustrategy Research Coordination**



PRODIGY Study Flow Chart





Baseline Characteristics

Duration of DAPT

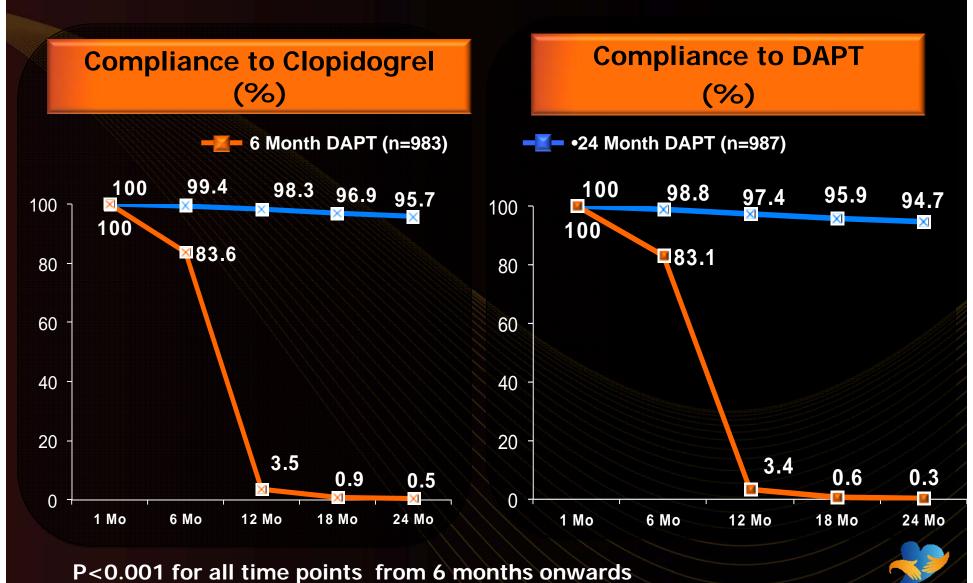
	24 Mo	6 Mo	P-value
Age _(yr)	N=987	N=983	
mean±SD	68±11	68±11	0.85
Median [IQR]	69 [61-76]	69 [60-77]	
Male Sex (%)	74	76	0.46
Diabetes (%)	25	24	0.87
CrCI (ml/min)	74 [57-99]	75 [57-95]	0.53
Prior MI (%)	27	26	0.67
Prior PCI (%)	19	18	0.65
Prior CVA (%)	3.7	4.0	0.81
Stable CAD (%)	26	25	0.75
ACS (%)	74	75	0.88
UA (%)	18.5	18.5	0.99
NSTEMI (%)	22.9	22.8	0.95
STEMI (%)	32.5	33.3	0.73
Multivessel CAD (%)	65	66	0.89 RODIG

Angiographic Results

Duration of DAPT

24 Mo	6 Mo	P-value
N=1500	N=1546	
1.52±0.86	1.57±0.94	0.37
1 [1-2]	1 [1-2]	
37	38	0.73
53	53	0.92
5.6	5.7	0.90
65	68	0.24
3 [2-4]	3 [2-5]	0.19
25	25	0.99
25	25	0.99
25	25	0.99
25	25	0.99
1.82±1.23	1.90±1.25	0.27
30 [20-48]	30 [20-48]	0.43
8-303	8-250	PRODICY
	N=1500 1.52±0.86 1 [1-2] 37 53 5.6 65 3 [2-4] 25 25 25 25 25 1.82±1.23 30 [20-48]	N=1500 N=1546 1.52±0.86 1.57±0.94 1 [1-2] 1 [1-2] 37 38 53 53 5.6 5.7 65 68 3 [2-4] 3 [2-5] 25 25 25 25 25 25 1.82±1.23 1.90±1.25 30 [20-48]

Clopidogrel and Dual Anti-Platelet Therapy Use



Primary Endpoint Overall Death, MI or CVA **CEC** adjudicated 24 mo DAPT 6 mo DAPT 12 T 10.1 10.0 8 P=0.91 Hazard Ratio: 0.98 (0.74-1.29) 180 360 540 720 0 No. at Risk 24-Month Clopidogrel 987 925 884

919

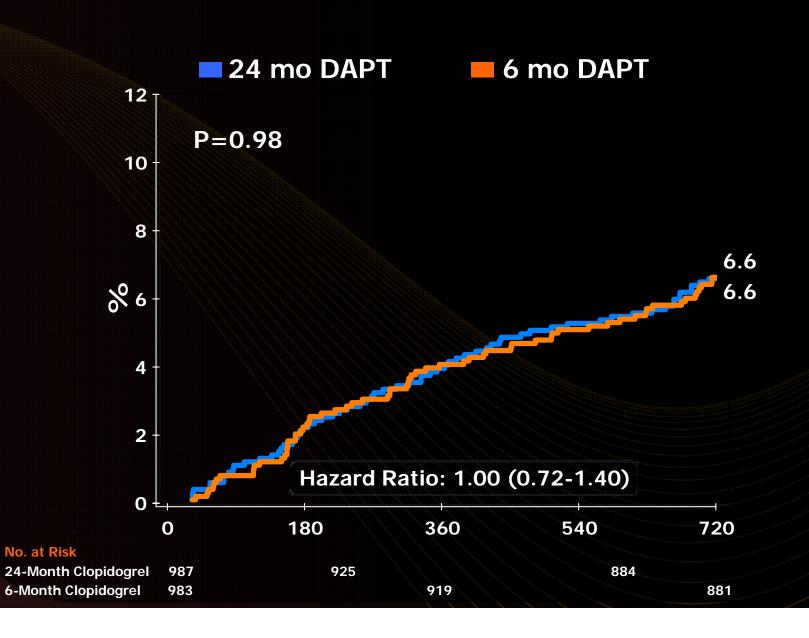
881

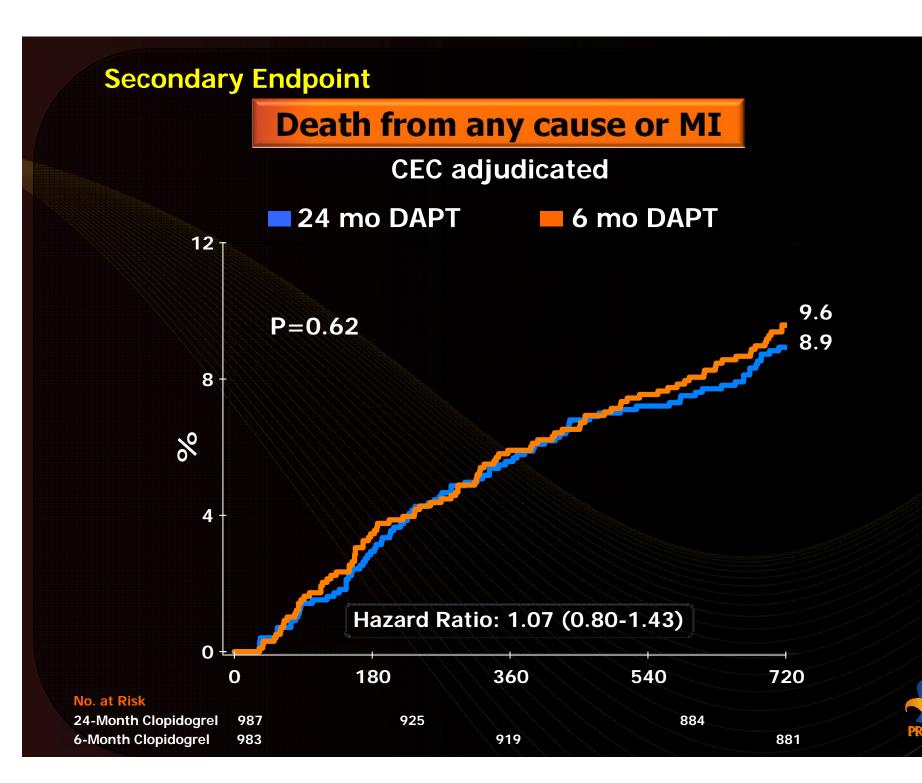
6-Month Clopidogrel

983

Secondary Endpoint

Death from any cause

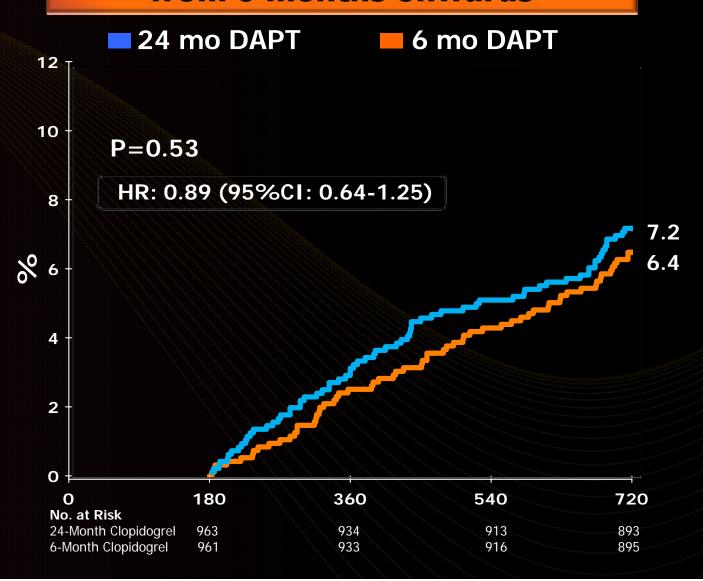




Landmark Analysis

CEC adjudicated

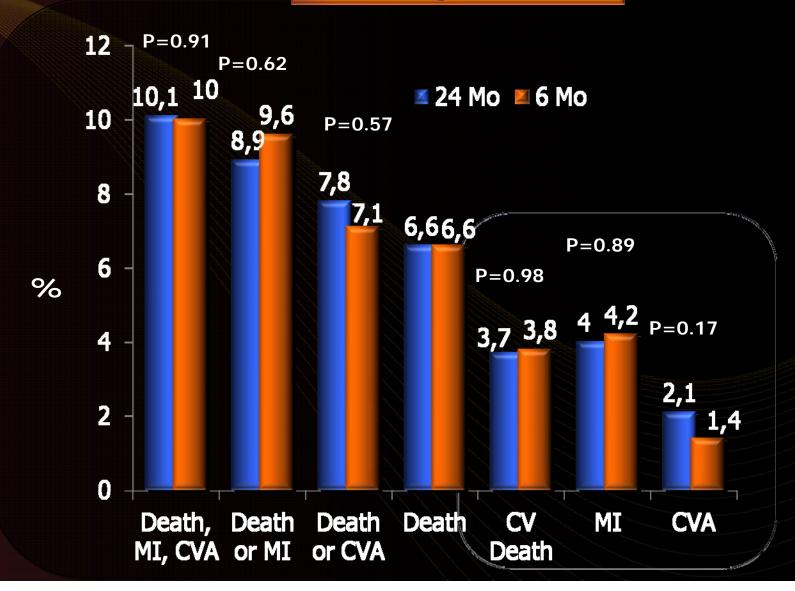
Death from any cause, MI or CVA from 6 months onwards





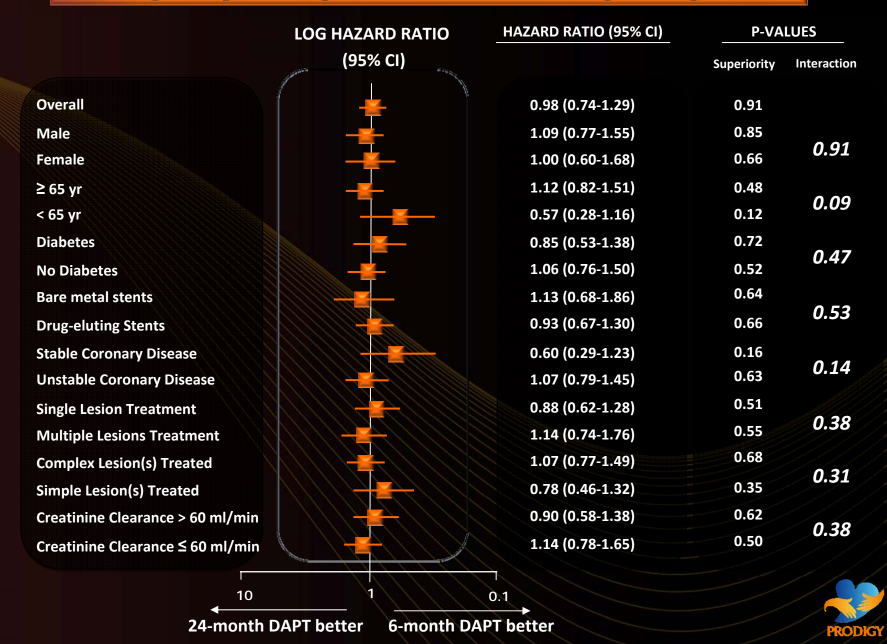
Cumulative Ischemic Events at 24 Mos

CEC adjudicated





Subgroup analysis of the Primary Endpoint

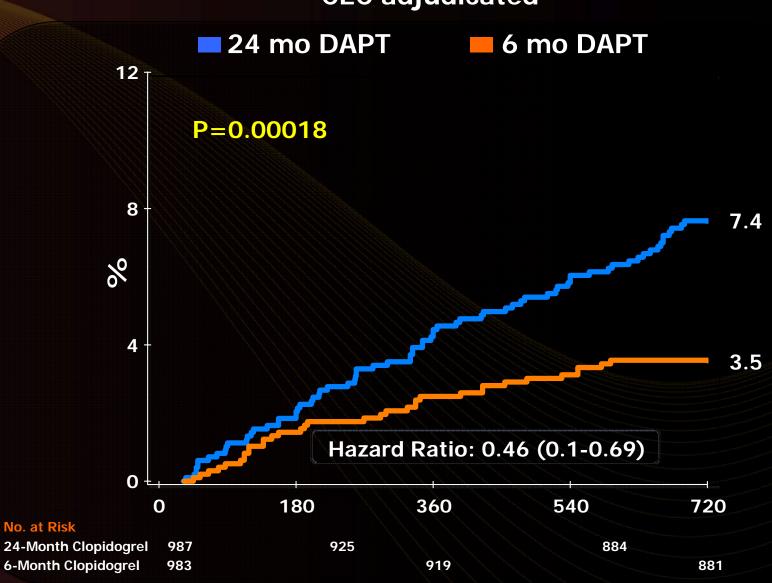


Key Safety Endpoint

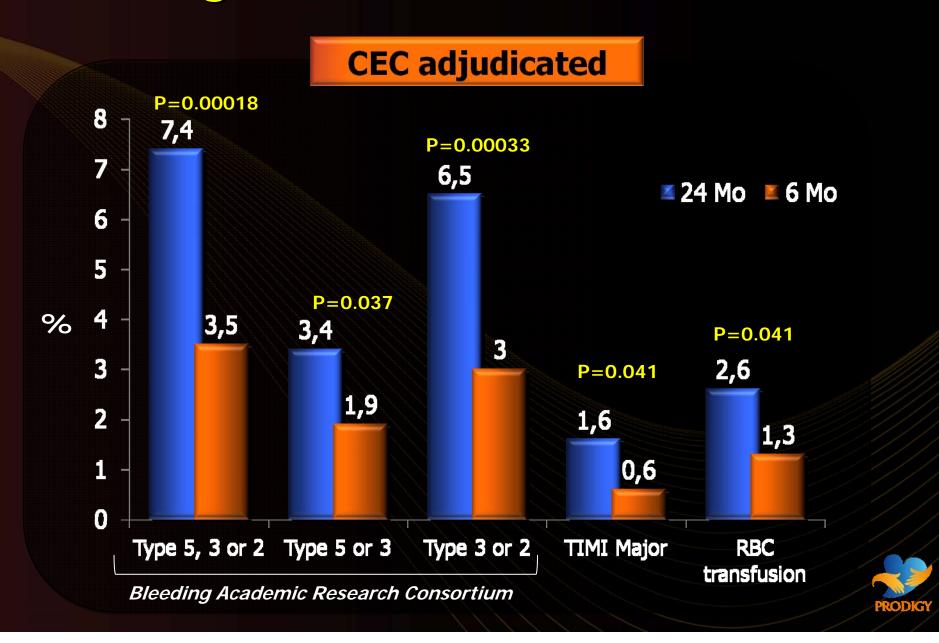
No. at Risk

Type II, III or V BARC bleeding

CEC adjudicated



Bleeding Events and RBC Transfusion



Summary

Our study failed to show that prolonging DAPT for 24 months is superior to 6 month duration of Tx in pts receiving 1 or 2 gen DES or at least 1 month after BMS

While we cannot rule out the possibility that a smaller than previously anticipated benefit may exist, the clear increase in bleeding, transfusion and net adverse clinical events, suggests that current recommendations may have overemphasized the benefit over the risk of combined long-term aspirin and clopidogrel

