	Dodd	111110
Transfusion	9	58
No Transfusion	33	1926

Dead Alive

	Complications	No complications
Transfusion	41	41
No Transfusion	281	1889

	P	
Transfusion	41	35
No Transfusion	287	1733

Complications or death Alive and well

	COMP.PULM	No COMP.PUL
Transfusion	4	78
No Transfusion	17	2153

	COMP.CARDIAC	No COMP.CARI
Transfusion No Transfusion	2	80 2153
No Transfusion	11	2100

	COMP.AKI	No COMP.AKI
Transfusion	4	78
No Transfusion	26	2144

	COMI MOIC	110 COMI MOR
Transfusion	1	81
No Transfusion	4	2166

LCOMP ACR No COMP ACR

	COMP.PULM	No COMP.PUL
Transfusion	4	78
No Transfusion	17	2153

	115Q_Cardiac.arrest	110 110 Q_Cardiac.arrest	_
Transfusion	7	75	
No Transfusion	20	2150	

NSO Cardiac arrost No NSO Cardiac arrost

	1 10 de 111 j o car araminar ceren	1.0 1.0 4 = 1.1 0 0 0 0 0 0 0 1 0 1 0 1 0 1 0 1 0 1	1
Transfusion	3	79	
No Transfusion	17	2153	

NSO Myocardial infarction No NSO Myocardial infarction

	NSQ_Pneumonia	No NSQ_Pneumonia
Transfusion No Transfusion	9 31	73 2139

١		118 Q=1 dimory.emsonsin	110 118 Q = annor j.emsensm
	Transfusion	0	82
	No Transfusion	8	2162

NSO Pulmory embolism No NSO Pulmory embolism

	115@_intubation	110 115@_1110050001
Transfusion	2	80
No Transfusion	6	2164

NSO intubation No NSO intubation

	1106-1011atol.4011	110 115 @_ VCIIIII atol . 4011
Transfusion	6	76
No Transfusion	9	2161

NSO Ventilator 48h No NSO Ventilator 48h

	115@=10cturn:operating:100in	110 115 & Licearn: operating: 100in	
Transfusion	10	72	
No Transfusion	60	2110	

NSO Return operating room No NSO Return operating room

	118 @_B010110	110 110 @_0010110
Transfusion	1	81
No Transfusion	6	2164

NSO Stroke No NSO Stroke

	1110 00 111111	110 110 %=11111
Transfusion	16	66
No Transfusion	n 78	2092

NSO AKI No NSO AKI

	NSQ_Deep.vein.thrombosis	No NSQ_Deep.vein.thrombosis
Transfusion	1	81
No Transfusion	6	2164

	$NSQ_{-}Venous.thromboembolism$	No NSQ-Venous.thromboembolism
Transfusion	2	80
No Transfusion	9	2161

	105Q_superr.surgicar.site.infection	110 115Q_superr.surgicar.site.infection
Transfusion	4	78
No Transfusion	26	2144

NGO superficuration late infection. No NGO superficulties late infection

Transfusion 4 78	<u> </u>
	Transfusion
No Transfusion 17 2153	No Transfusion

NSO Doop surgical site infection. No NSO Doop surgical site infection

	NSQ ₋ Wound.disruption	No NSQ-Wound.disruption
Transfusion	3	79
No Transfusion	14	2156

	1.0 %-0.18am.pacc.pp1	110 110 % = 018am.space.ss1
Transfusion	0	82
No Transfusion	7	2163

NSO Organ space SSI No NSO Organ space SSI

	115 & bystellife.sepsis	110 115@_bystellife.sepsis
Transfusion	10	72
No Transfusion	36	2134

NSO Systemic sensis No NSO Systemic sensis

	NSQ_Uriry.tract.infection	No NSQ_Uriry.tract.infection \mid
Transfusion	6	76
No Transfusion	48	2122

	DEVENIR.STROKE	No DEVENIR.STR
Transfusion No Transfusion	0 5	$\frac{82}{2165}$

	One-tail P-value	Two-tail P-value
Dead	9.06	5.1425×10^{-6}
Complications	6.72	4.1878×10^{-15}
Complications or death	7.07	3.1976×10^{-15}
COMP.PULM	6.49	6.0897×10^{-3}
COMP.CARDIAC	3.17	0.15
COMP.AKI	4.23	0.02
COMP.ACR	6.69	0.17
NSQ_Cardiac.arrest	10.03	3.2321×10^{-5}
NSQ_Myocardial.infarction	4.81	0.03
NSQ_Pneumonia	8.51	7.8825×10^{-6}
NSQ_Pulmory.embolism	$0.0000 \times 10^{+00}$	1.0
NSQ_intubation	9.02	0.03
NSQ_Ventilator.48h	18.96	7.4741×10^{-6}
NSQ_Return.operating.room	4.88	1.5720×10^{-4}
NSQ_Stroke	4.45	0.23
NSQ_AKI	6.5	1.0442×10^{-7}
NSQ_Deep.vein.thrombosis	4.45	0.23
$NSQ_{-}Venous.thromboembolism$	6.0	0.06
NSQ_superf.surgical.site.infection	4.23	0.02
NSQ_Deep.surgical.site.infection	6.49	6.0897×10^{-3}
NSQ_Wound.disruption	5.85	0.02
NSQ_Organ.space.SSI	$0.0000 \times 10^{+00}$	1.0
NSQ_Systemic.sepsis	8.23	3.3029×10^{-6}
NSQ_Uriry.tract.infection	3.49	0.01
DEVENIR.STROKE	$0.0000 \times 10^{+00}$	1.0