	Dodd	111110
Transfusion	9	58
No Transfusion	33	1926

Dead Alive

	Complications	No complications
Transfusion	32	35
No Transfusion	216	1743

	- I		
Transfusion		32	35
No Transfusion		222	1737

Complications or death Alive and well

		No COMP.PUL
Transfusion No Transfusion	3 17	64 1942

	COMP.CARDIAC	No COMP.CARI
Transfusion	2	65
No Transfusion	16	1943

	COMP.AKI	No COMP.AKI
Transfusion	4	63
No Transfusion	25	1934

I	COMI MOIC	110 COM ::1CIC
Transfusion No Transfusion	1 4	66 1955
110 Transfusion	1	1000

LCOMP ACR No COMP ACR

		No COMP.PUL
Transfusion No Transfusion	3 17	64 1942

	115Q_Cardiac.arrest	110 115Q_Cardiac.arrest	
Transfusion	7	60	-
No Transfusion	18	1941	

NSO Cardiac arrost No NSO Cardiac arrost

	110 4 = 111 y o car aran.miar coron	1.0 1.8 % = 1.13 ocal dian.imarcolon
Transfusion	1	66
No Transfusion	13	1946

NSO Myocardial infarction No NSO Myocardial infarction

	NSQ_Pneumonia	No NSQ_Pneumonia
Transfusion No Transfusion	6 18	61 1941

	115@1 dilliory.clinbonsiii	110 115 & 1 dilliory.ciiibolisiii
Transfusion	0	67
No Transfusion	3	1956

NSO Pulmory embolism No NSO Pulmory embolism

	115@=111005001011	110 115 @ illitabation
Transfusion	0	67
No Transfusion	3	1956

NSO intubation No NSO intubation

	1106-1011atol.4011	110 110 Q_ventilator.4011
Transfusion	3	64
No Transfusion	6	1953

NSO Ventilator 48h No NSO Ventilator 48h

	NSQ_Return.operating.room	No NSQ_Return.operating.room
Transfusion	6	61
No Transfusion	42	1917

	115@_bullet	110 115 @_5010 Ne
Transfusion	0	67
No Transfusion	4	1955

NSO Stroke No NSO Stroke

<u> </u>	11000-11111	110 115@=1111
Transfusion	14	53
No Transfusion	62	1897

NSO AKI No NSO AKI

	110 & Deep: vein: unionioosis	110 115 & Deep. vein. um ombosis
Transfusion	1	66
No Transfusion	2	1957

NSO Deep vein thrombosis No NSO Deep vein thrombosis

	$NSQ_{-}Venous.thromboembolism$	No NSQ_Venous.thromboembolism
Transfusion	2	65
No Transfusion	7	1952

1v5Q_superr.surgicar.site.imection		No NoQ_superr.surgicar.site.infection
Transfusion	2	65
No Transfusion	19	1940

NGO superficuration late infection. No NGO superficulties late infection

	100g_Deep.surgicar.site.infection	No Nog-Deep.surgical.site.infection
Transfusion	0	67
No Transfusion	13	1946

NCO Deep surgical site infection No NCO Deep surgical site infection

	NSQ_Wound.disruption	No NSQ_Wound.disruption
Transfusion	2	65
No Transfusion	11	1948

	115 & 2018an.space.ssi	110 115 & 2018an.space.ss1
Transfusion	0	67
No Transfusion	4	1955

NSO Organ space SSI No NSO Organ space SSI

	1100	_bysucinc.sep.	315 110 115 & Dystellife. Sepsis
Transfusio	n	4	63
No Transfu	usion	28	1931

NSO Systemic sonsis No NSO Systemic sonsis

	115@_Offiy.tract.fiffection	110 115@_OTHY.tract.infection
Transfusion	3	64
No Transfusion	35	1924

NCO Univerting tract infaction No NCO Univerting traction

	One-tail P-value	Two-tail P-value
Dead	9.06	5.1425×10^{-6}
Complications	7.38	2.7439×10^{-13}
Complications or death	7.15	5.5355×10^{-13}
COMP.PULM	5.35	0.03
COMP.CARDIAC	3.74	0.12
COMP.AKI	4.91	0.01
COMP.ACR	7.41	0.15
NSQ_Cardiac.arrest	12.58	9.4561×10^{-6}
NSQ_Myocardial.infarction	2.27	0.38
NSQ_Pneumonia	10.61	8.7923×10^{-5}
NSQ_Pulmory.embolism	$0.0000 \times 10^{+00}$	1.0
NSQ_intubation	$0.0000 \times 10^{+00}$	1.0
NSQ_Ventilator.48h	15.26	2.5186×10^{-3}
NSQ_Return.operating.room	4.49	4.2865×10^{-3}
NSQ_Stroke	$0.0000 \times 10^{+00}$	1.0
NSQ_AKI	8.08	6.5653×10^{-8}
NSQ_Deep.vein.thrombosis	14.83	0.1
$NSQ_{-}Venous.thromboembolism$	8.58	0.03
NSQ_superf.surgical.site.infection	3.14	0.15
NSQ_Deep.surgical.site.infection	$0.0000 \times 10^{+00}$	1.0
NSQ_Wound.disruption	5.45	0.07
NSQ_Organ.space.SSI	$0.0000 \times 10^{+00}$	1.0
NSQ_Systemic.sepsis	4.38	0.02
NSQ_Uriry.tract.infection	2.58	0.13