

Essere appropriati per essere sicuri



**16-17
Dicembre
2022**

Anemia postoperatoria e Dimissione

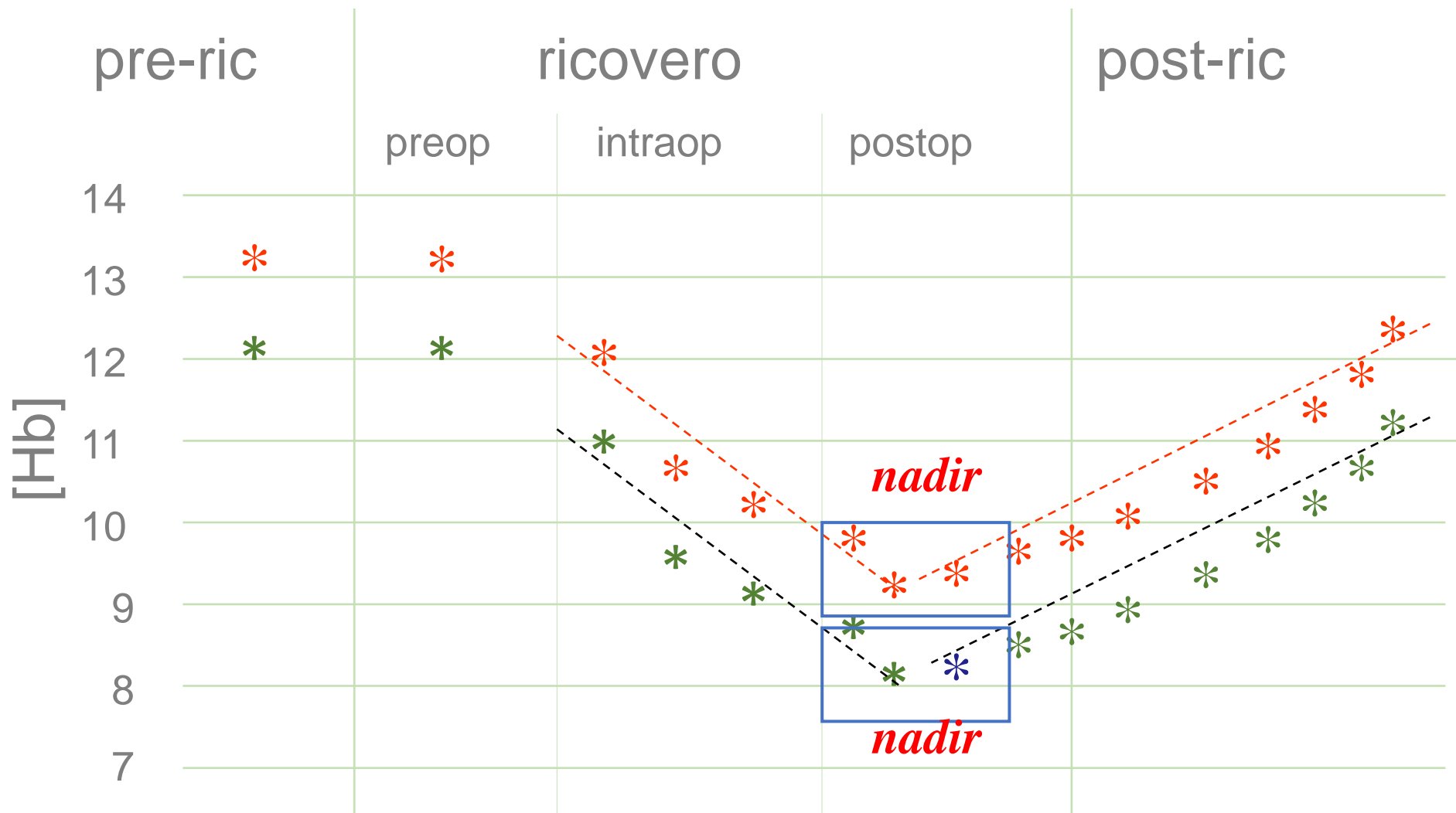
Paolo Perazzo – Marco Pavesi
I.R.C.C.S. Ospedale Galeazzi- Sant'Ambrogio, Milano

Andamento HB

Optimize hematopoiesis

Minimize blood loss & bleeding

Harness & optimize physiological tolerance of anemia

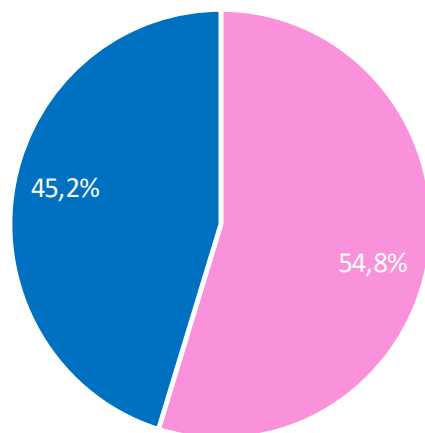




6887 Interventi

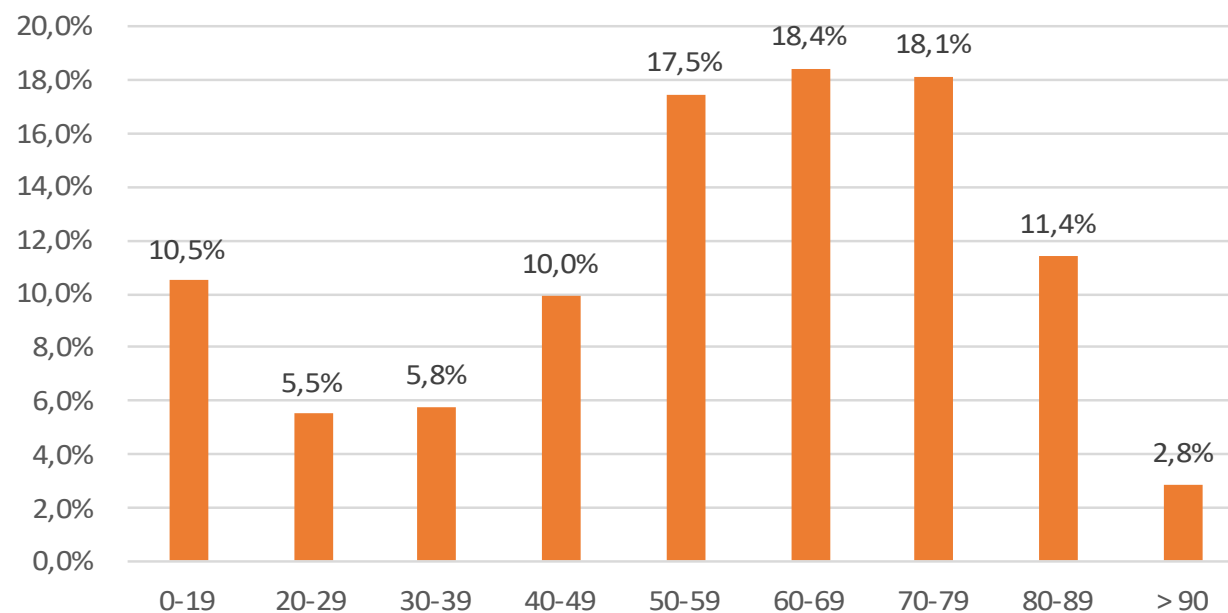
Periodo considerato: 01/01/2022 – 30/06/2022

SESSO



F M

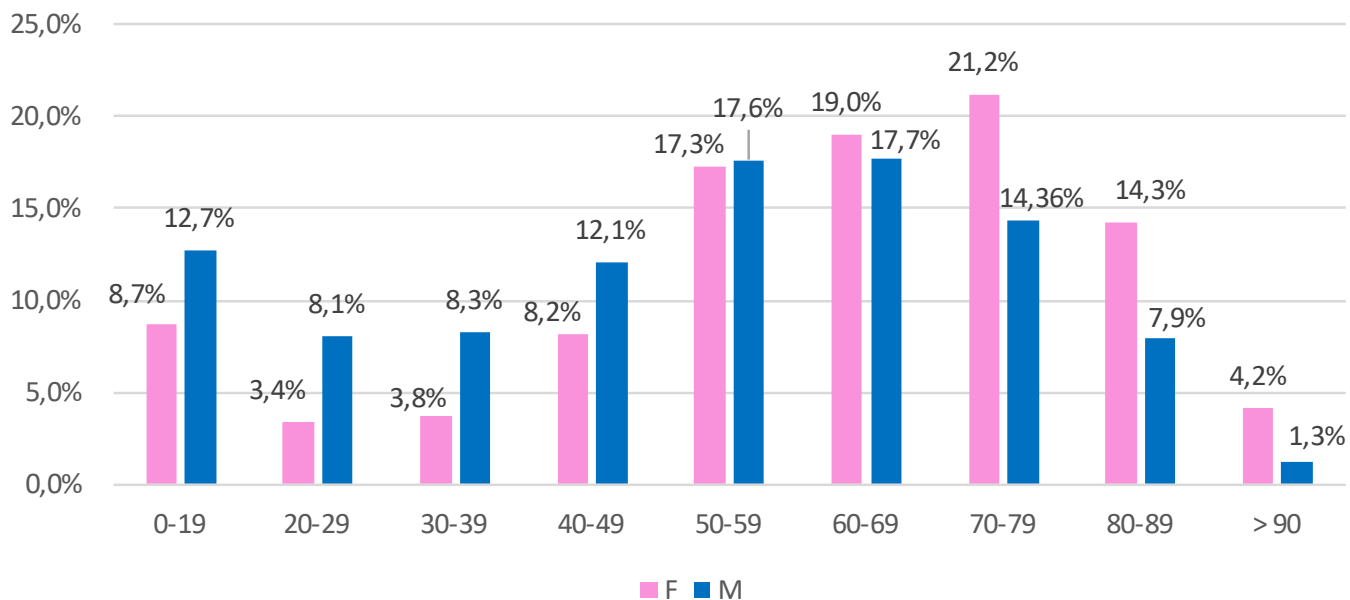
CLASSE ETA'



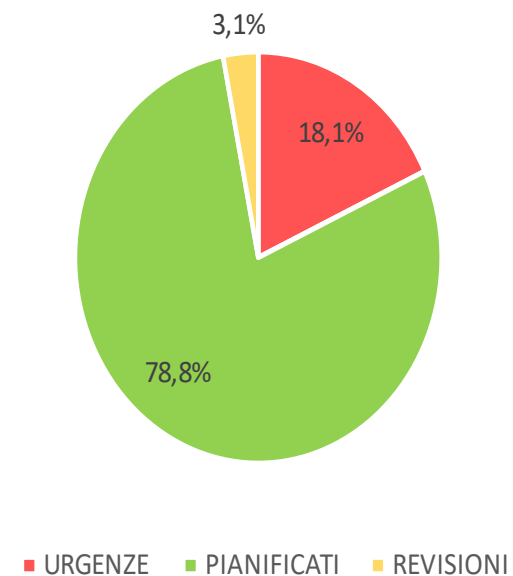


Sommario 2/4

CLASSE ETA' - SESSO

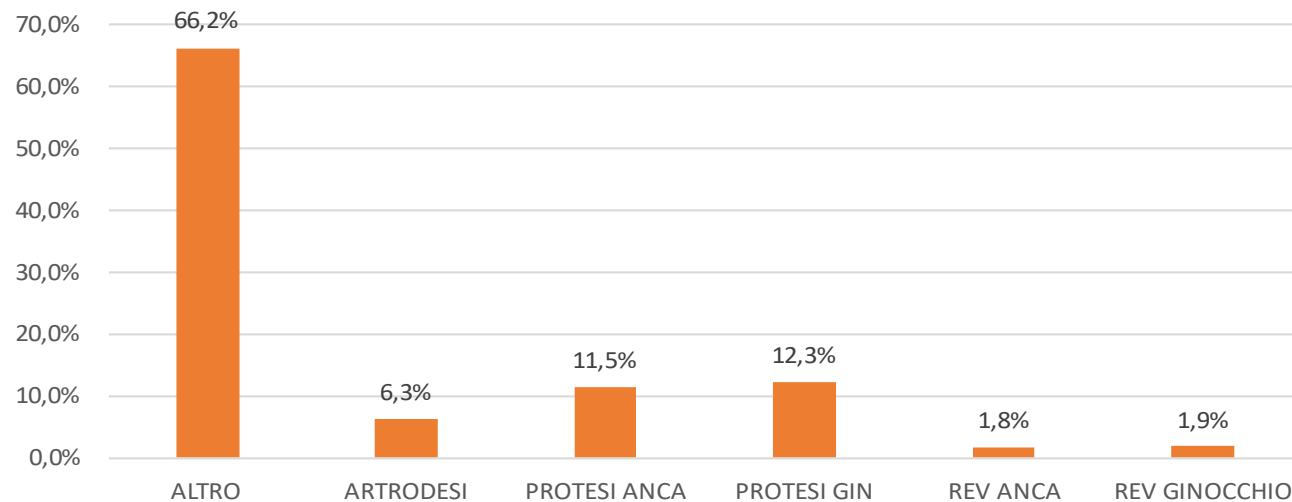


URGENZE

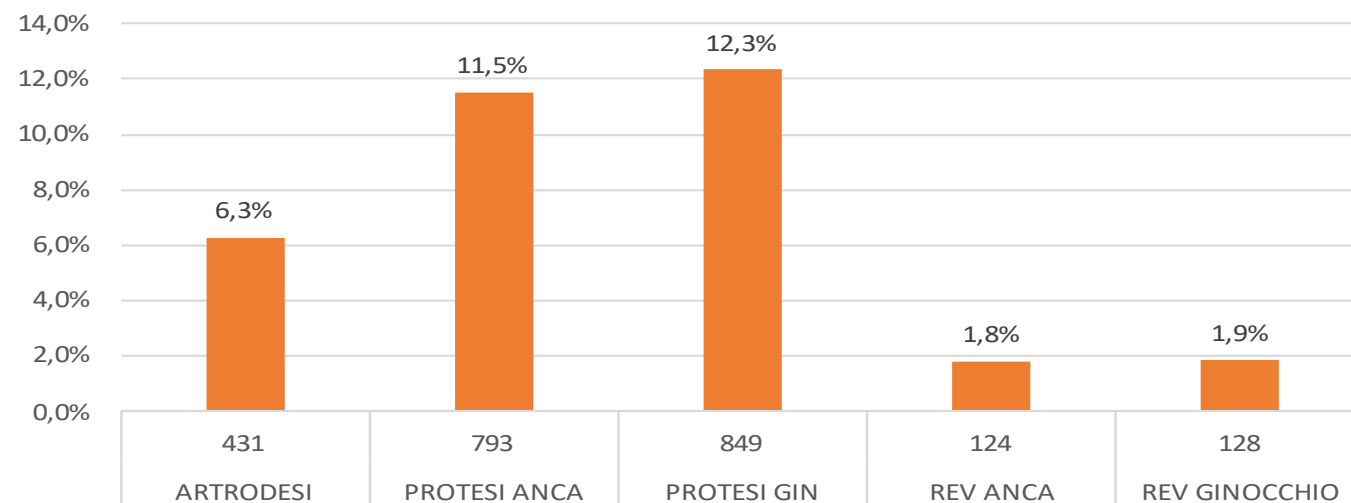




CLASSI ICDC9



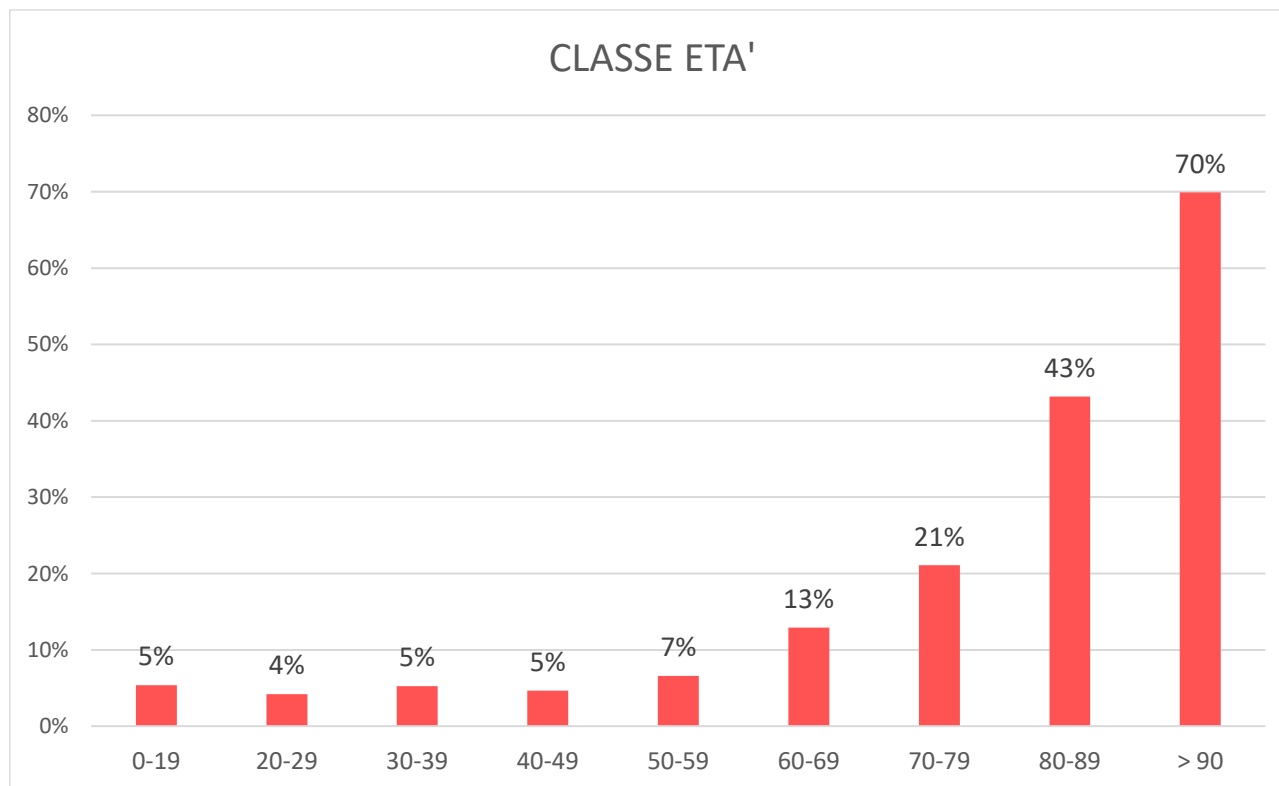
CLASSI ICD9



TRASFUSIONI



Trasfusioni 3/5

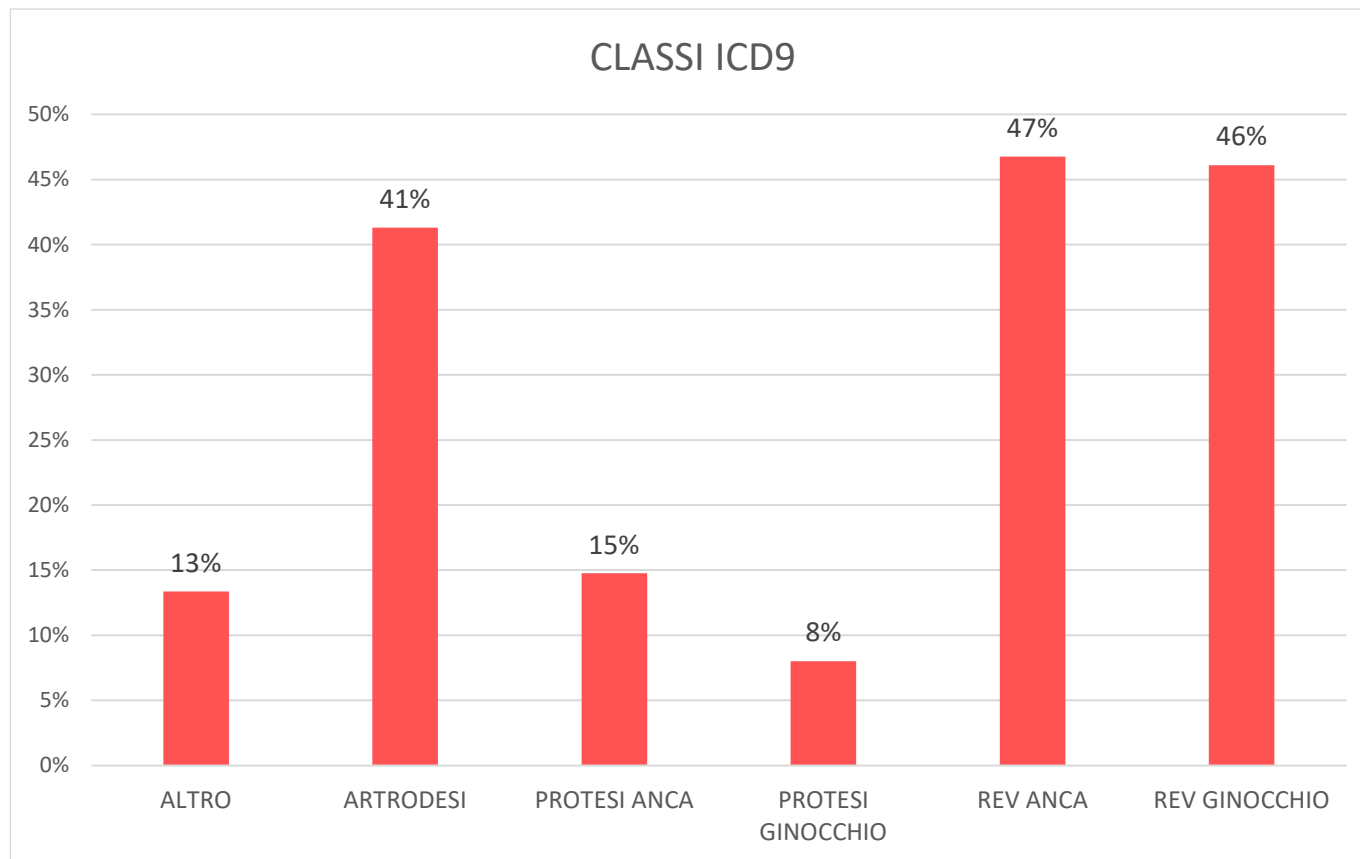


CLASSE ETA'	NON TRASFUSI	TRASFUSI	TOTALE
0-19	684	39	723
20-29	363	16	379
30-39	378	21	399
40-49	654	32	686
50-59	1123	79	1202
60-69	1105	164	1269
70-79	985	263	1248
80-89	446	339	785
> 90	59	137	196





Trasfusioni 4/5

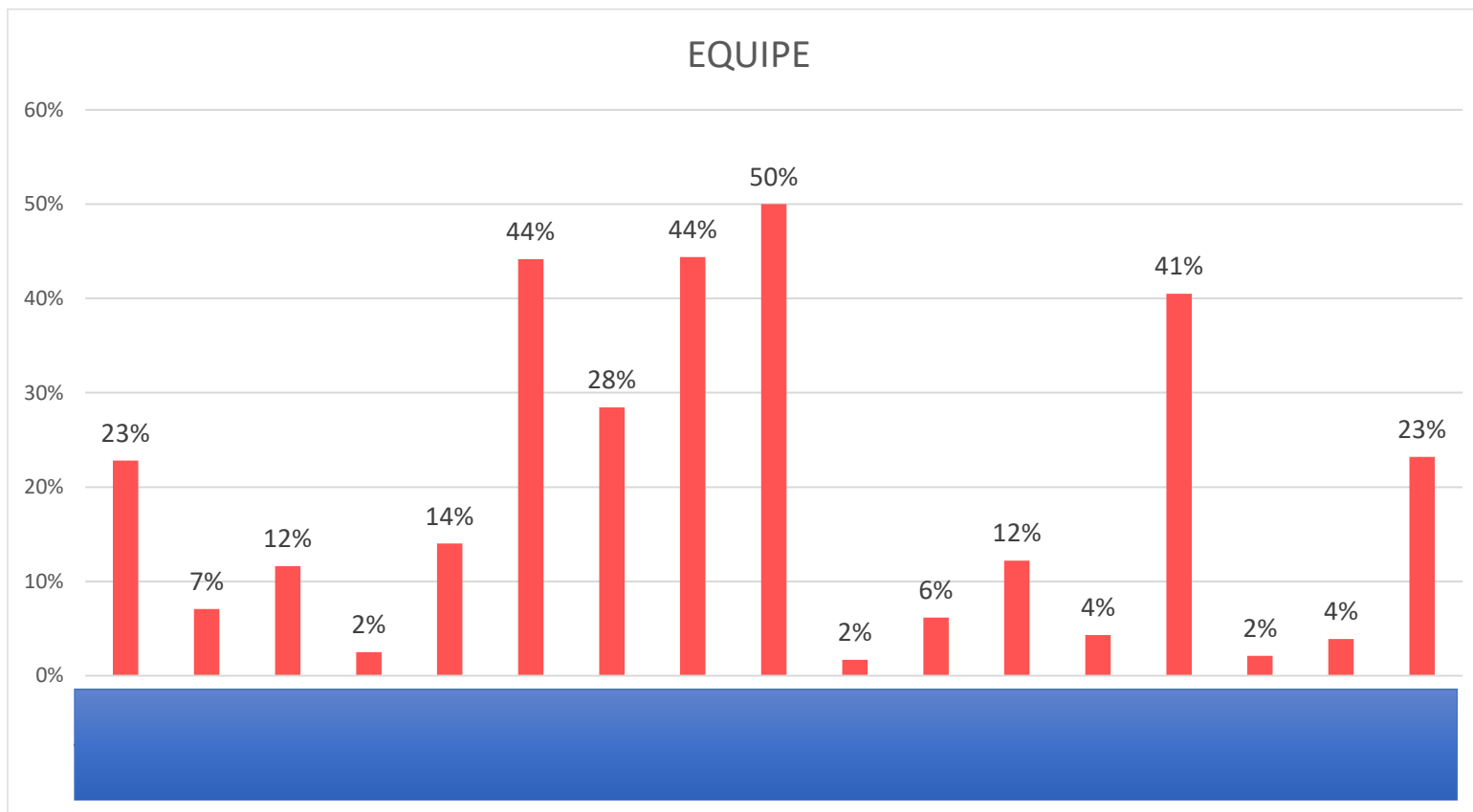


CLASSE ICD9	NON TRASFUSI	TRASFUSI	TOTALE
ALTRO	3952	610	4562
ARTRODESI	253	178	431
PROTESI ANCA	676	117	793
PROTESI GINOCCHIO	781	68	849
REV ANCA	66	58	124
REV GINOCCHIO	69	59	128





Trasfusioni 5/5



EQUIPE	NON TRASFUSI	TRASFUSI	TOTALE
	210	62	272
	696	53	749
	540	71	611
	392	10	402
	178	29	207
	86	68	154
	83	33	116
	94	75	169
	63	63	126
	295	5	300
	213	14	227
	108	15	123
	178	8	186
	94	64	158
	140	3	143
	197	8	205
	86	26	112

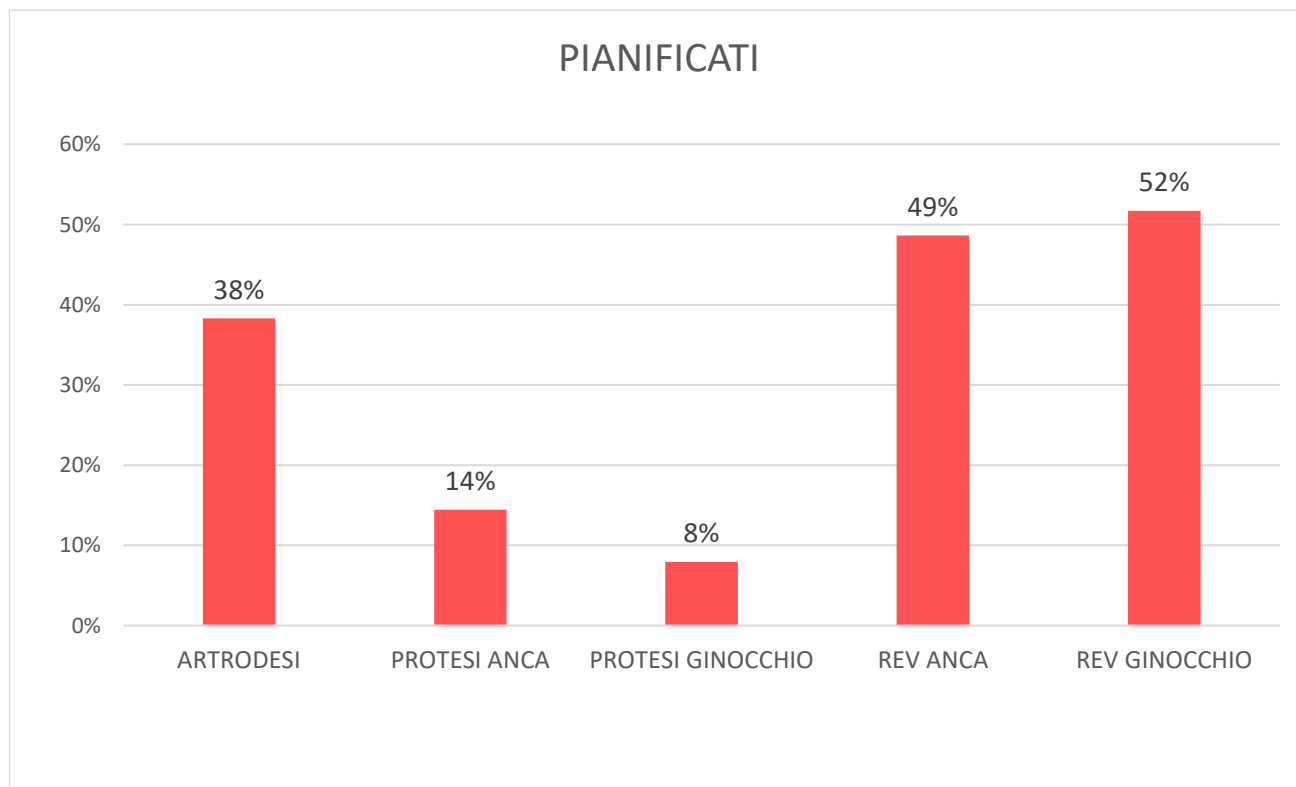


TRASFUSIONI PER CATEGORIA

Classi ICD9



Trasfusioni per ICD9 1/3

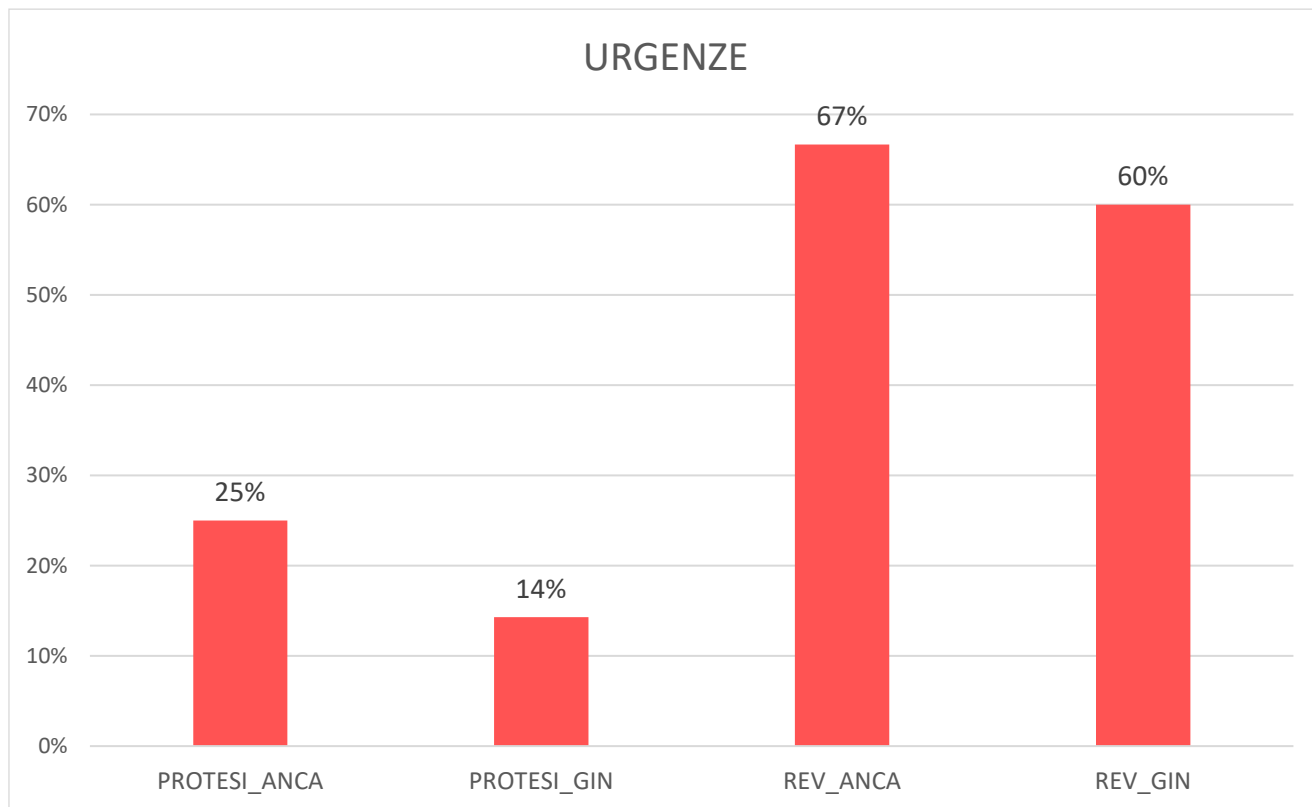


PIANIFICATI			
CLASSE ICD9	NON TRASFUSI	TRASFUSI	TOTALE
ARTRODESI	240	149	389
PROTESI ANCA	652	110	762
PROTESI GINOCCHIO	767	66	833
REV ANCA	38	36	74
REV GINOCCHIO	42	45	87





Trasfusioni per ICD9 3/3



URGENZE			
CLASSE ICD9	NON TRASFUSI	TRASFUSI	TOTALE
PROTESI_ANCA	21	7	28
PROTESI_GIN	12	2	14
REV_ANCA	1	2	3
REV_GIN	2	3	5



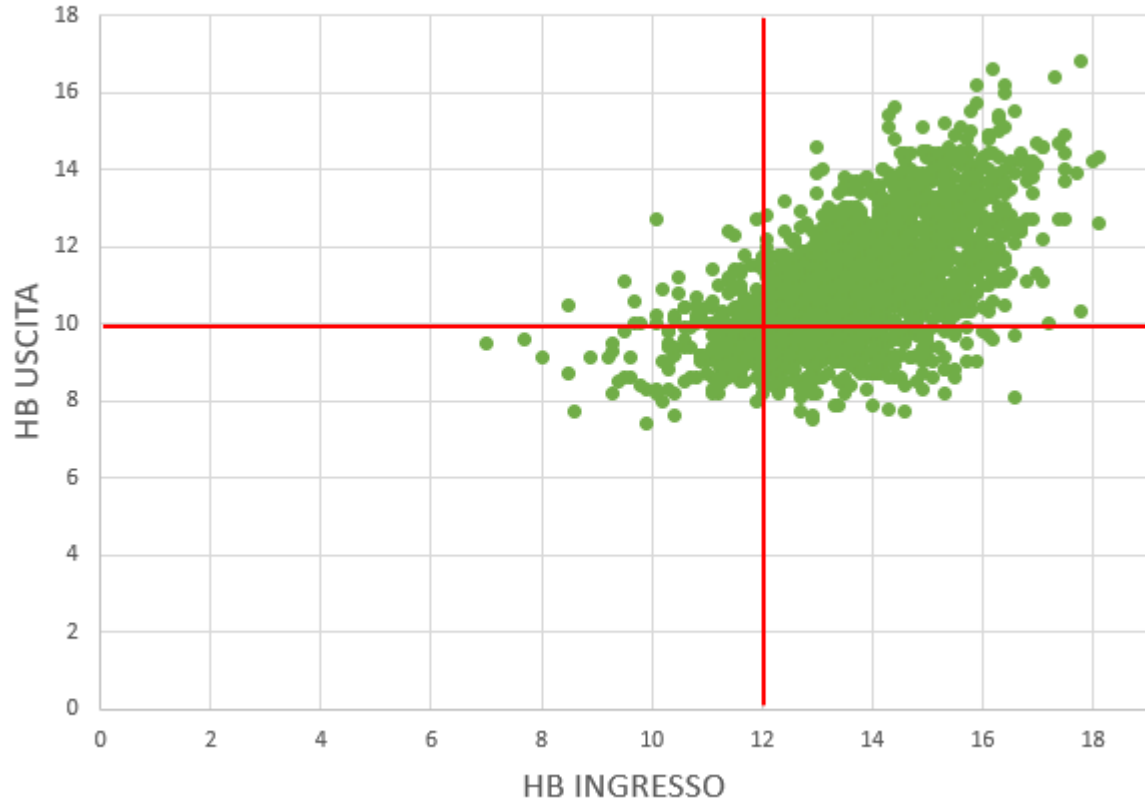
ANALISI VALORI HB



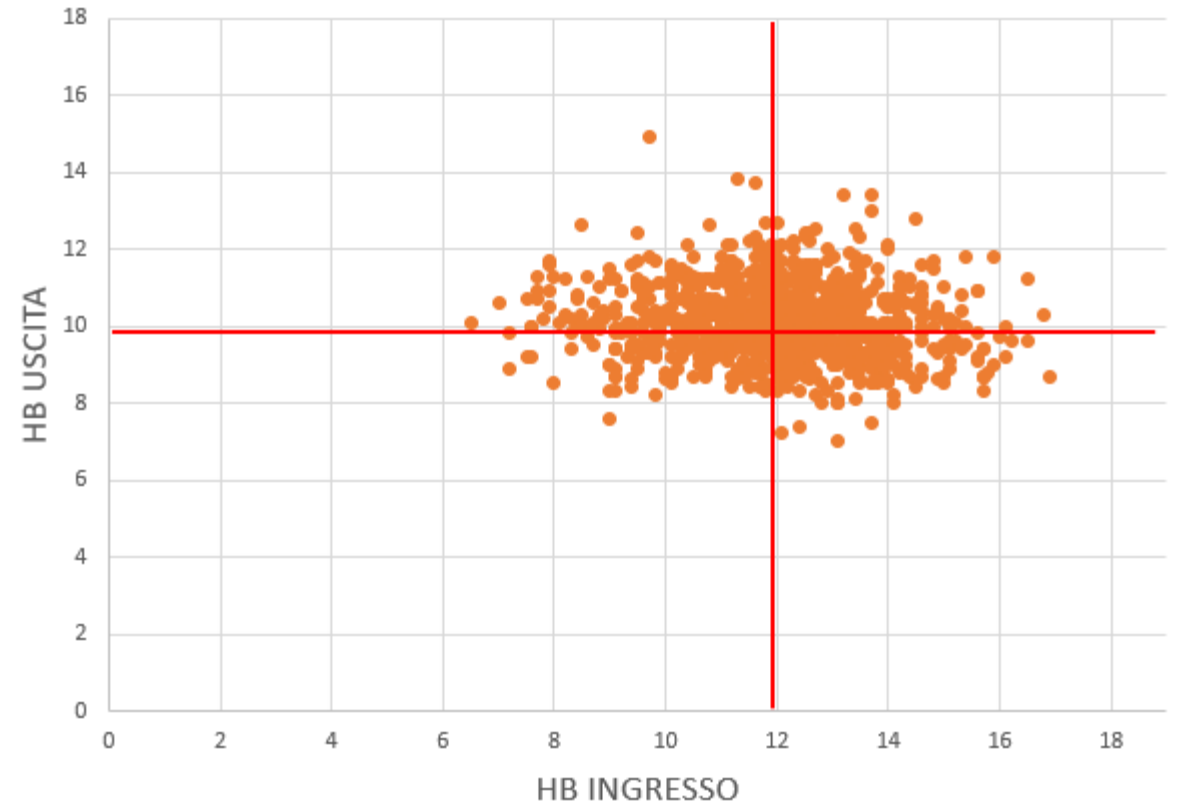


HB ingresso vs HB uscita (1/4)

HB INGRESSO vs HB USCITA NON TRASFUSI

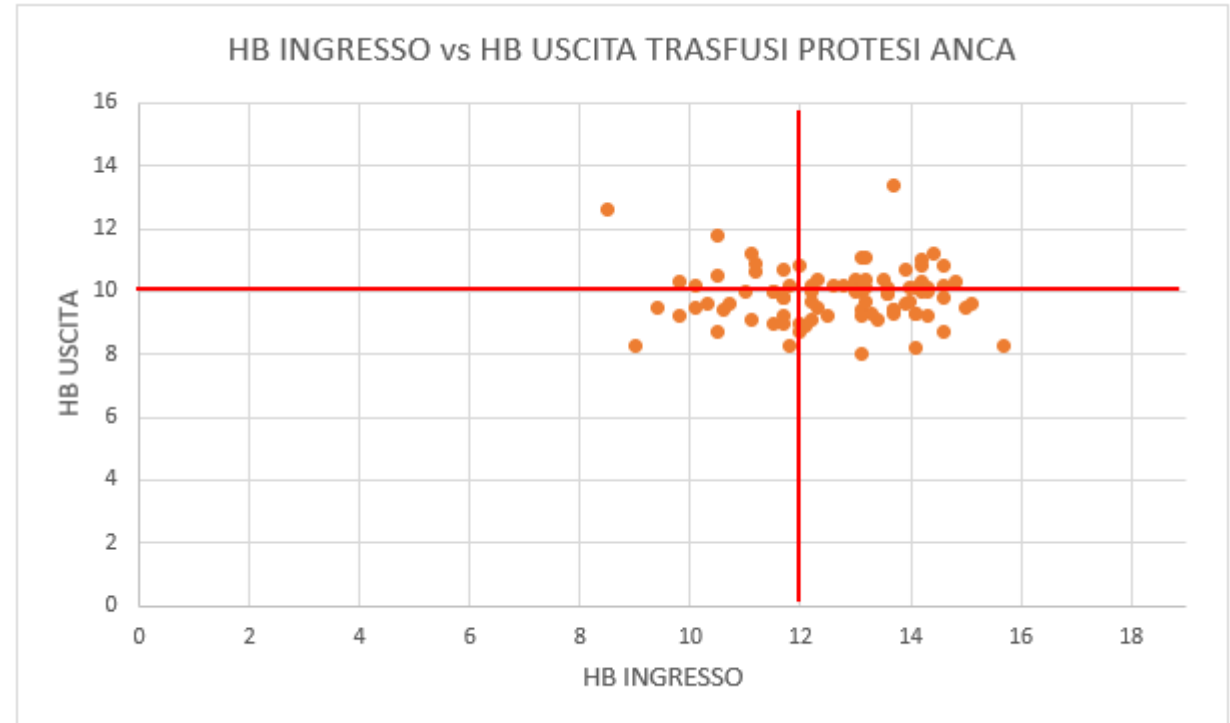
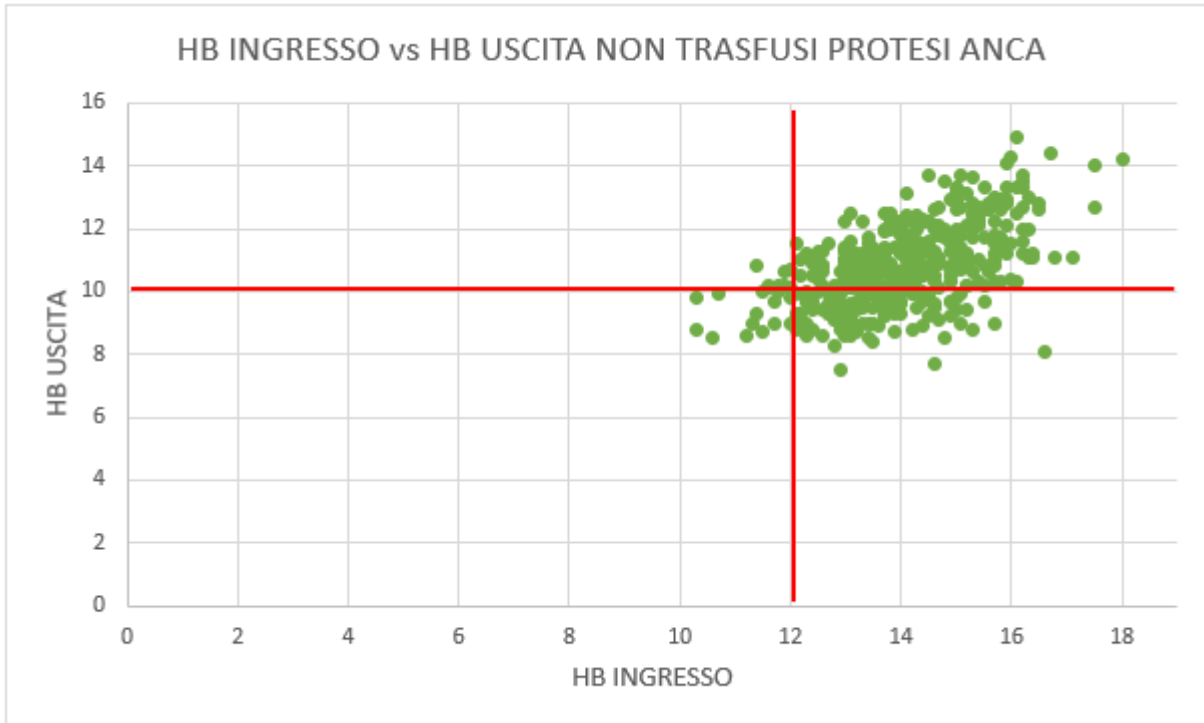


HB INGRESSO vs HB USCITA TRASFUSI



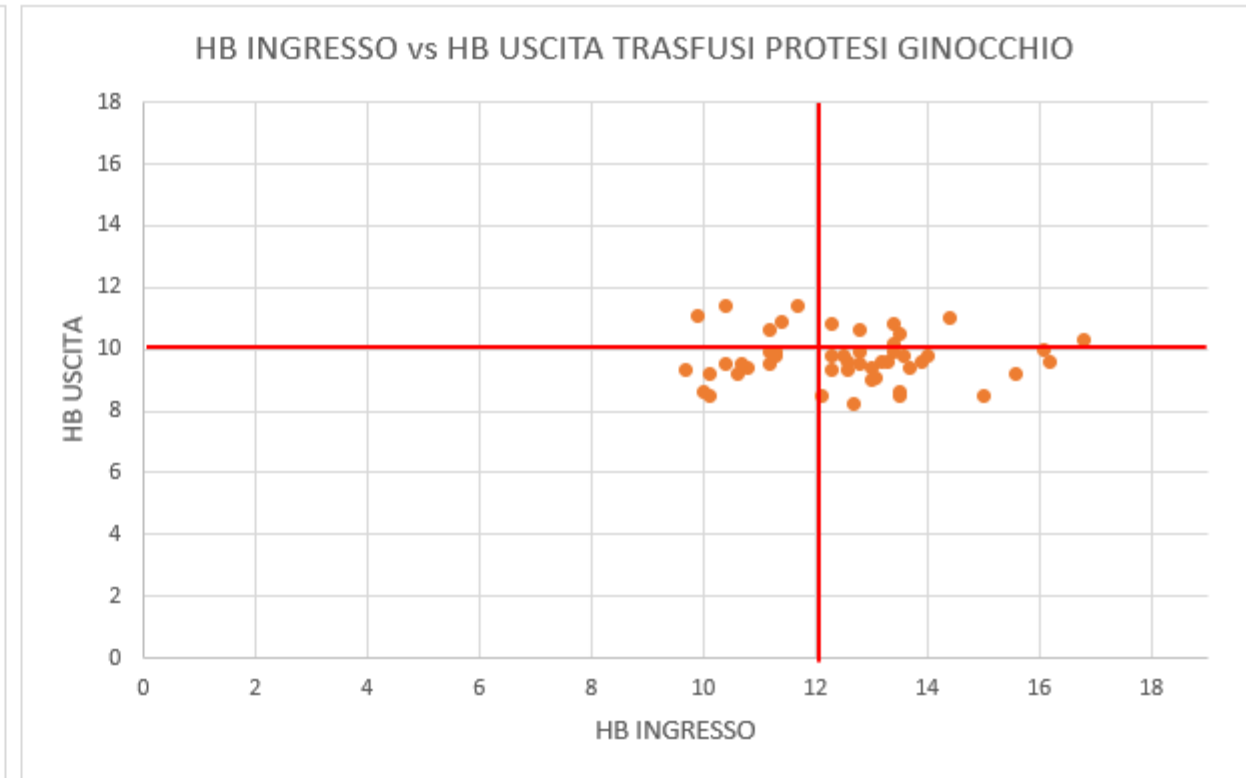
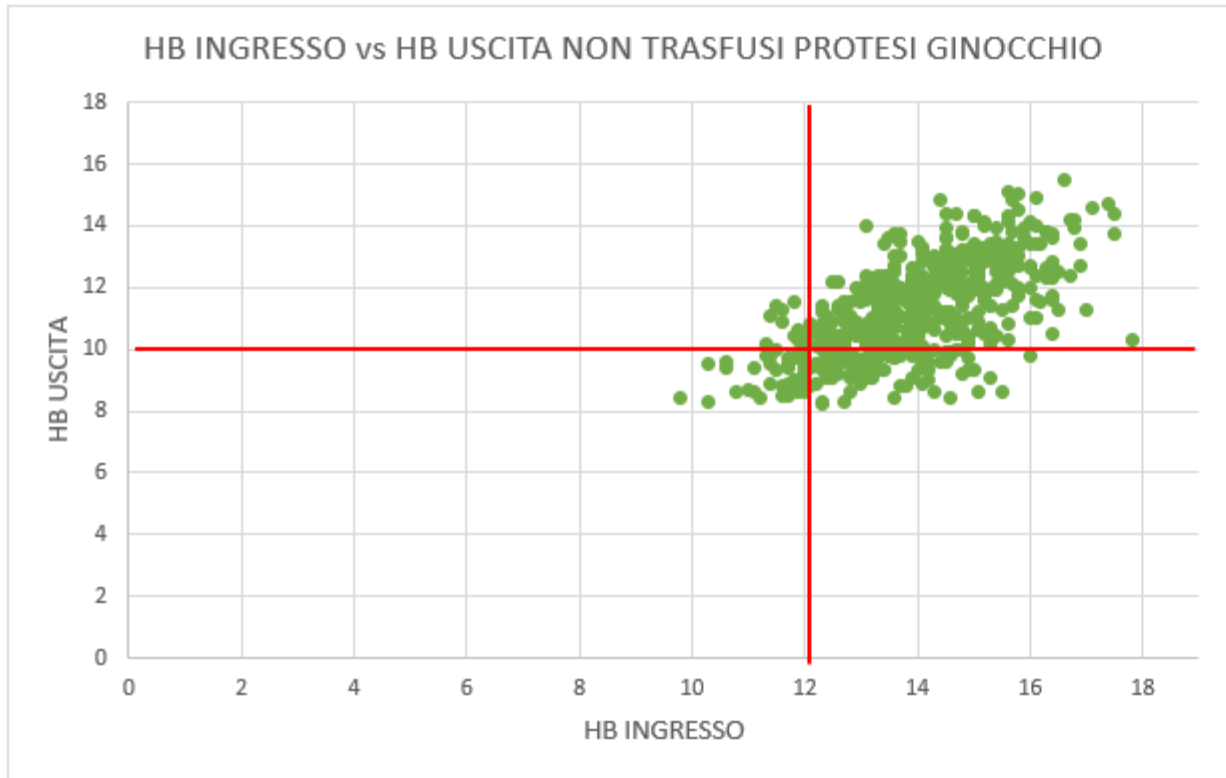


HB ingresso vs HB uscita (2/4)



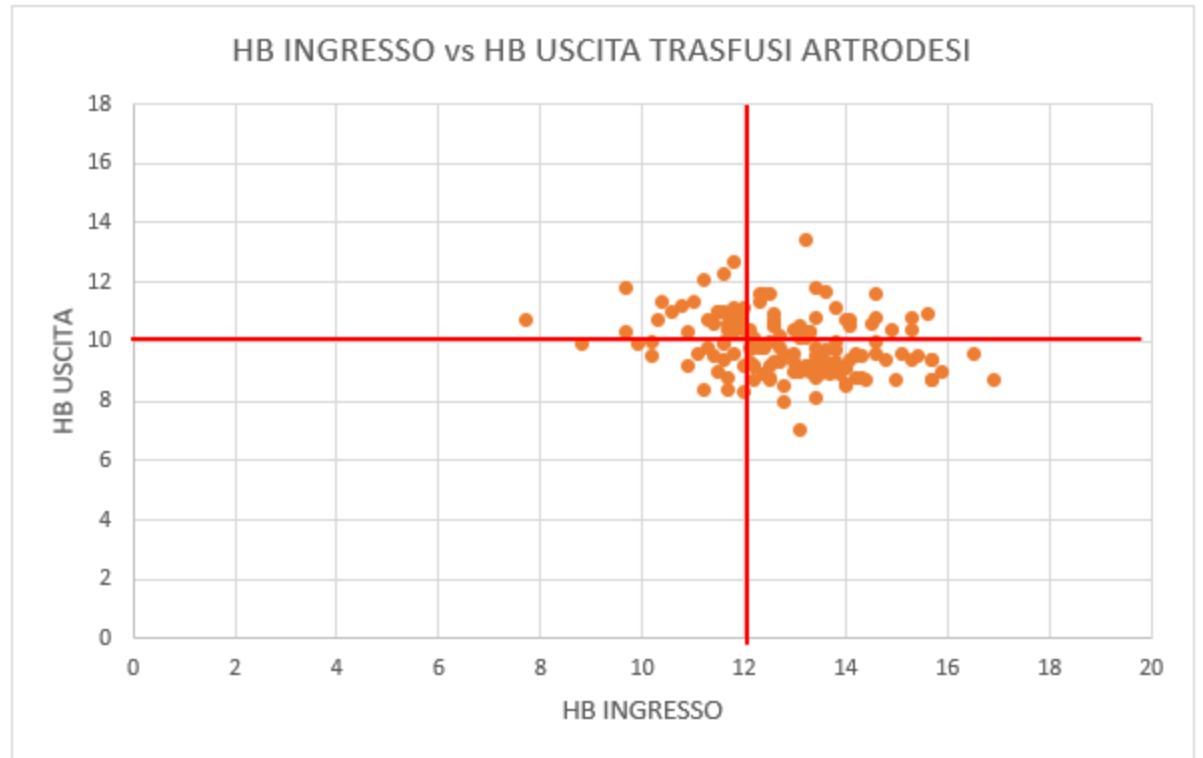
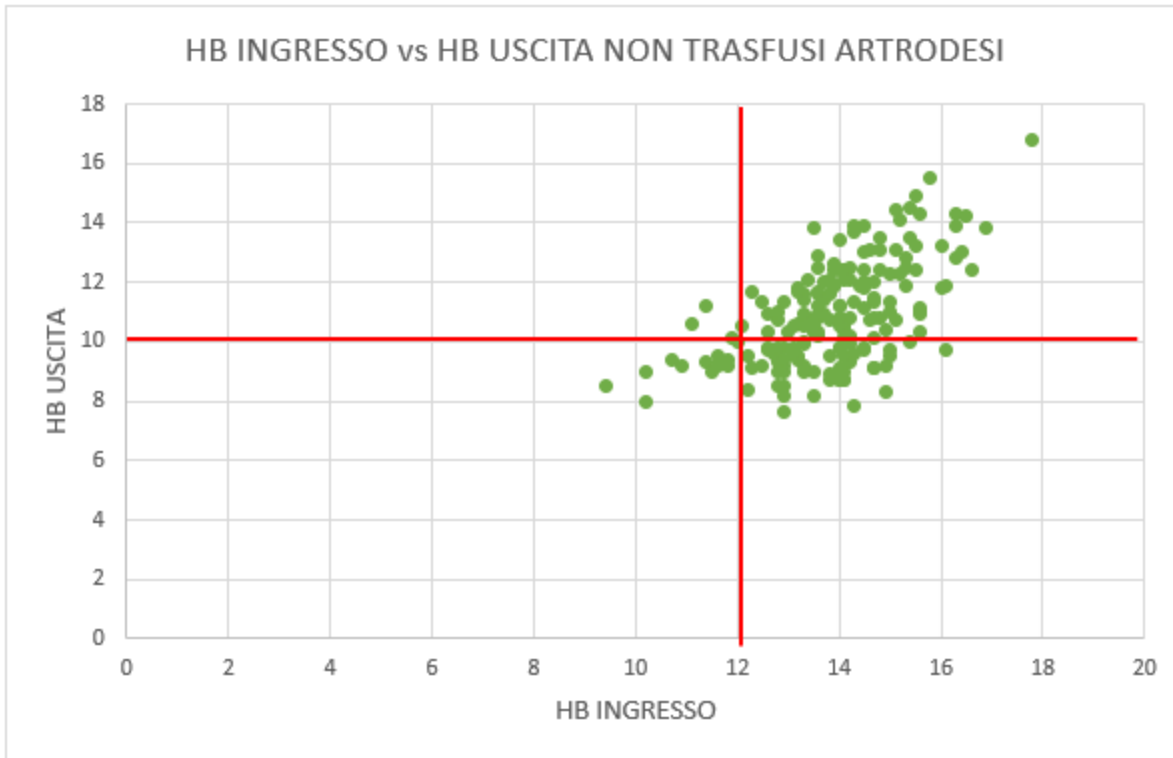


HB ingresso vs HB uscita (3/4)





HB ingresso vs HB uscita (4/4)



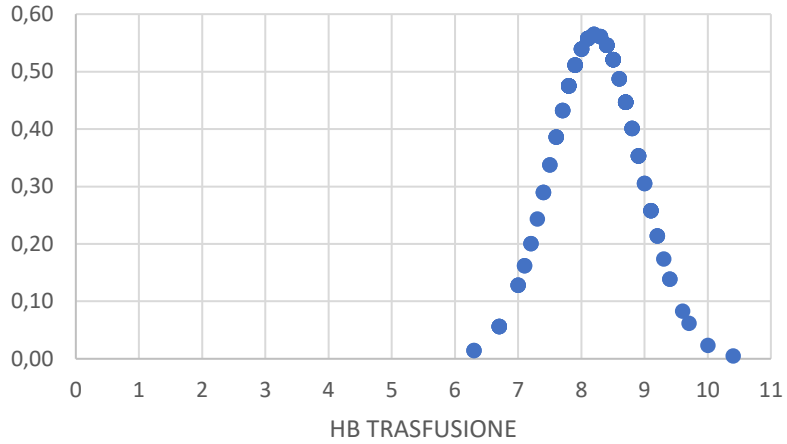
ANALISI VALORI HB ALLA TRASFUSIONE

Confronto tra Equipe

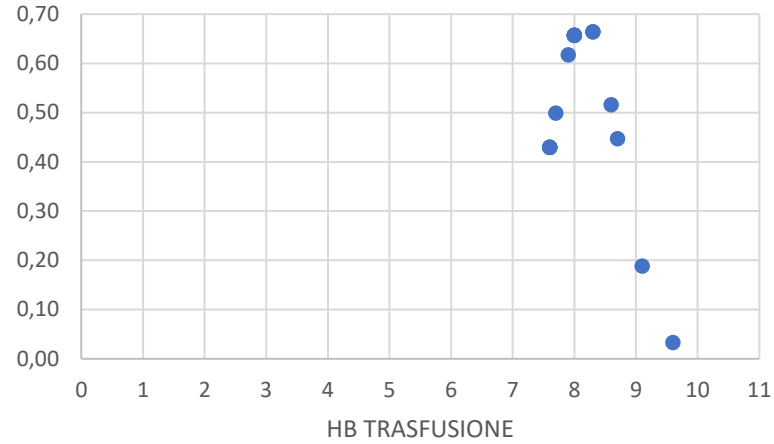


Hb alla Trasfusione (2/3)

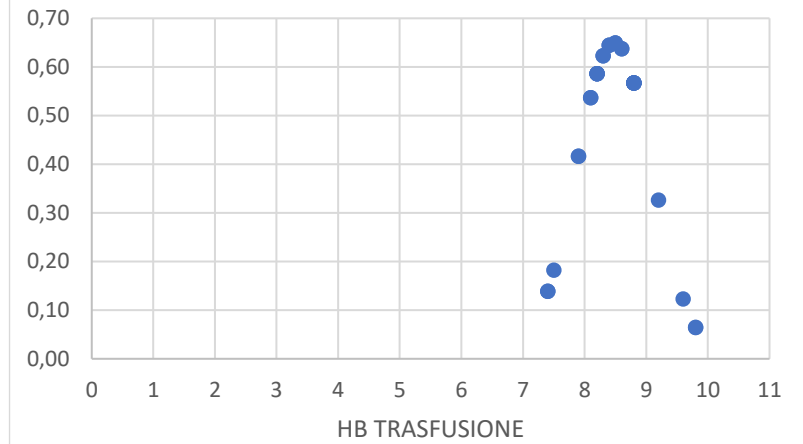
EQUIPE 1



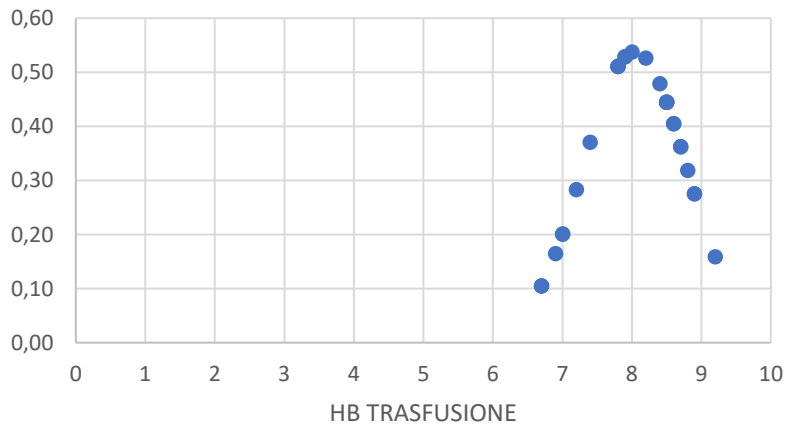
EQUIPE 2



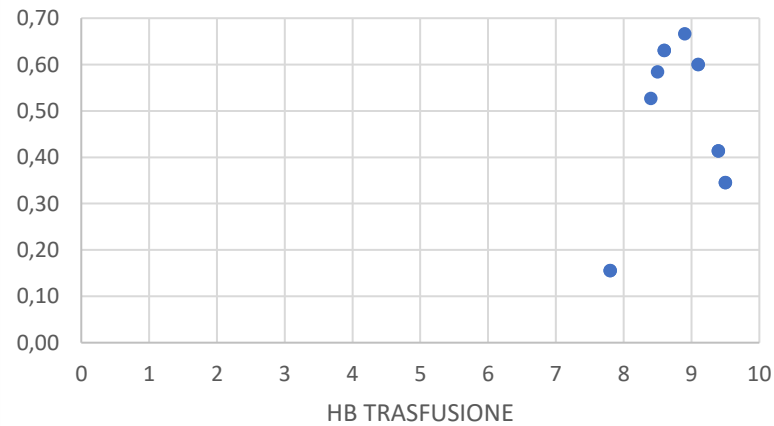
EQUIPE 3



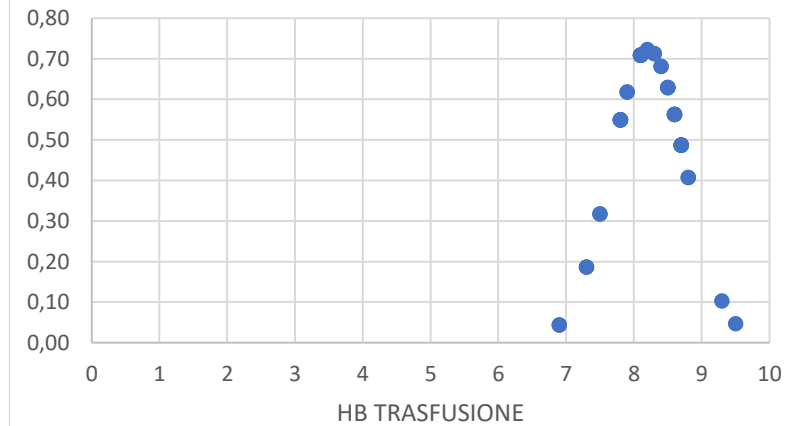
EQUIPE 4



EQUIPE 5

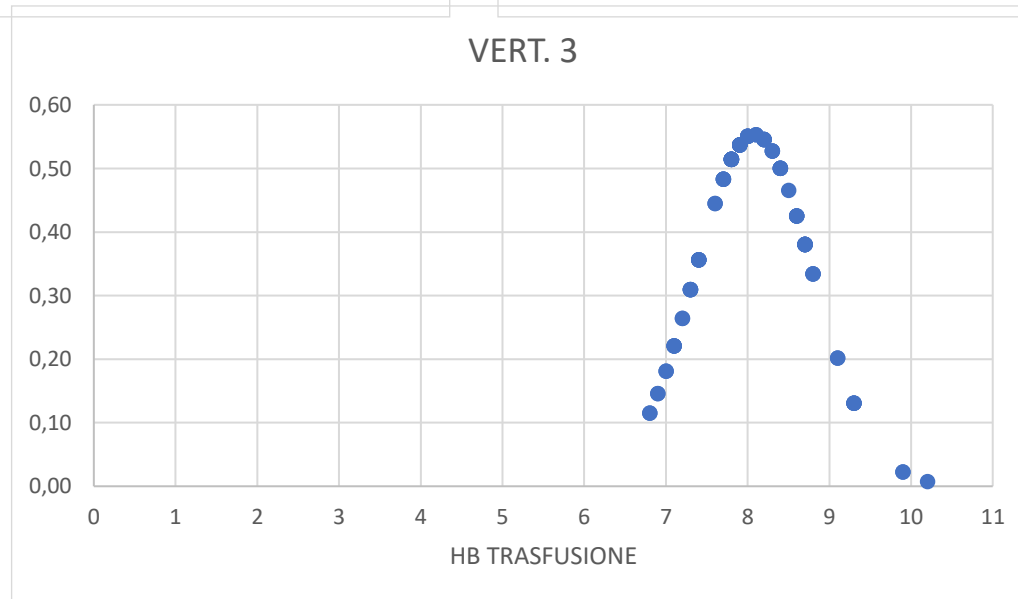
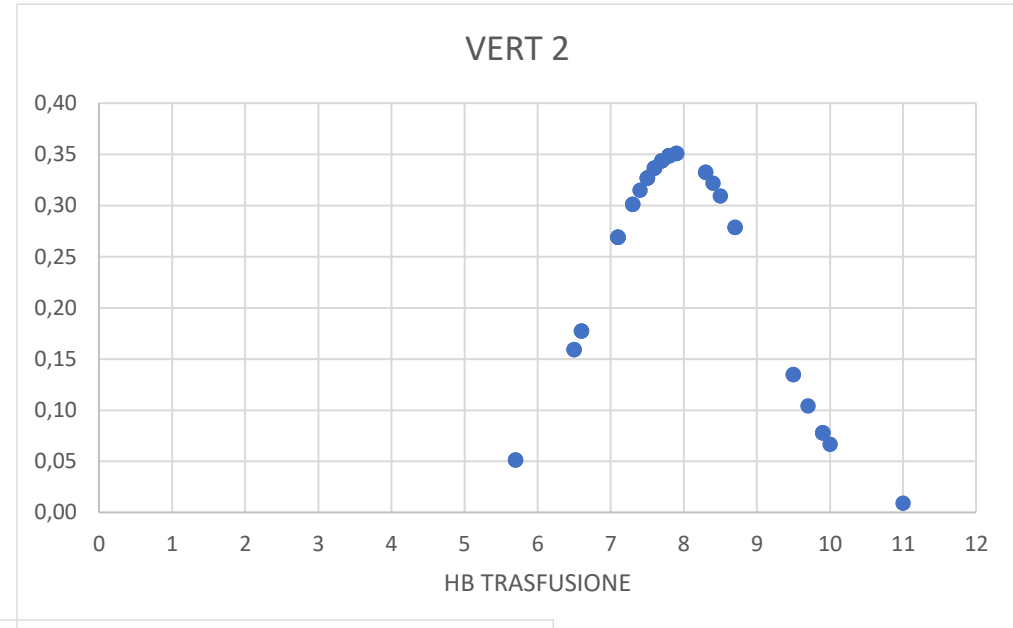
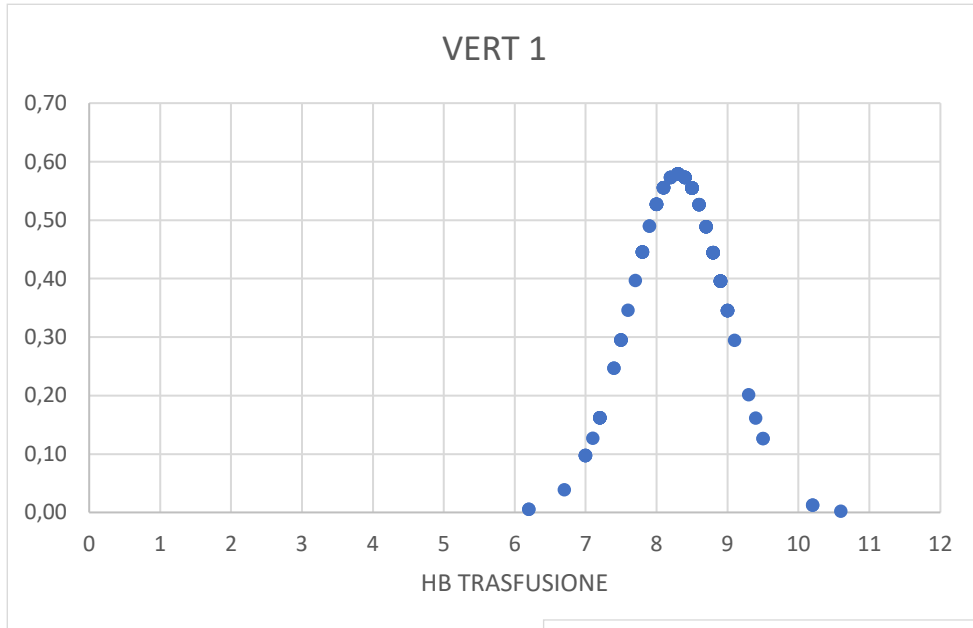


EQUIPE 6





Hb alla Trasfusione (3/3)



Dimissione a domicilio

Prevedibilità > nadir quanto e quando

Appropriatezza > educazione comportamento trasfusionale

Indicazioni a domicilio > prescrizione terapeutica – controlli - fisioterapia



Essere appropriati per essere sicuri



Grazie