



Summary: The NHD Annual Returns 2004 and 2005

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Principal Registrations:

New diagnoses in 2004 and 2005 and total in the register in 2005

<u>Diagnosis</u>	<u>2004</u>	<u>2005</u>	<u>Total in 2005</u>
Haemophilia A	125	128	5926
Haemophilia B	25	28	1259
vW Disease	350	248	7489
Factor XI	82	96	241
Plt defects	35	28	618
Factor VII	30	34	439

Figure 3a - Severe Haemophilia A: Number of patients with no current inhibitor aged less than 18 years, treated at each centre compared to number of units issued - 2005

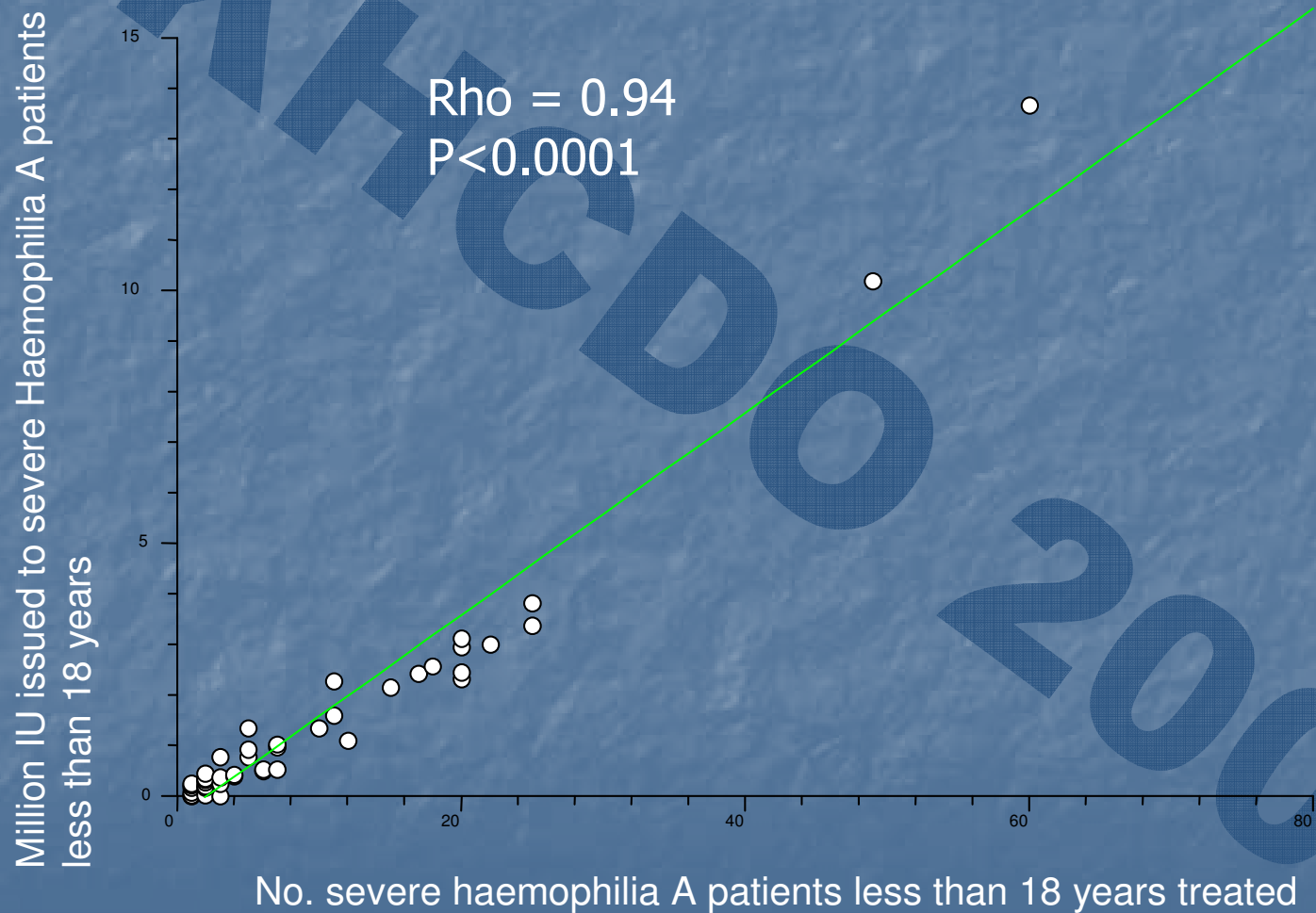


Figure 3b - Severe Haemophilia A: Number of patients with no current inhibitor aged 18 years or more, treated at each centre compared to number of units issued - 2005

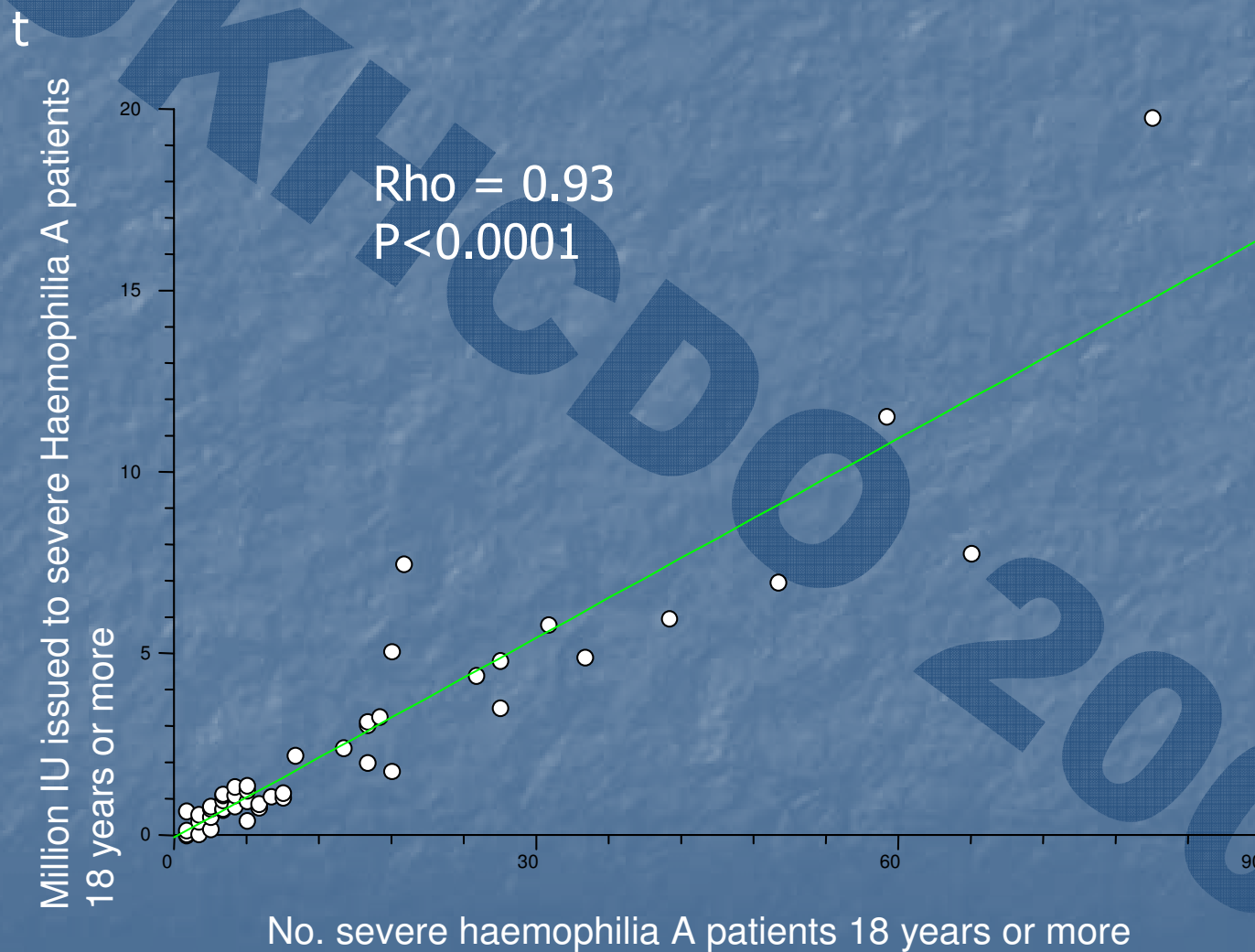


Figure 4a - Severe Haemophilia B: Number of patients with no current inhibitor aged less than 18 years, treated at each centre compared to number of units issued - 2005

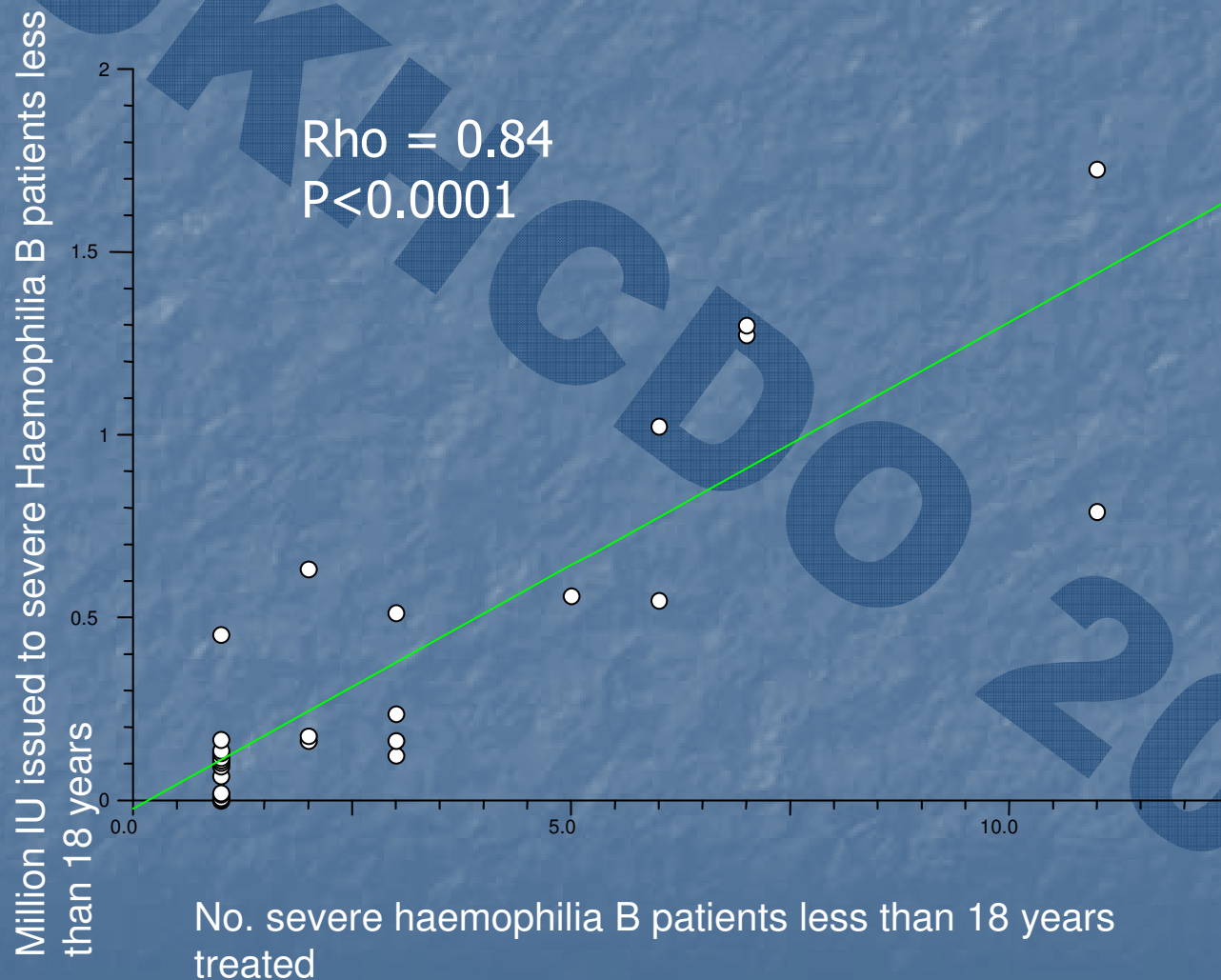
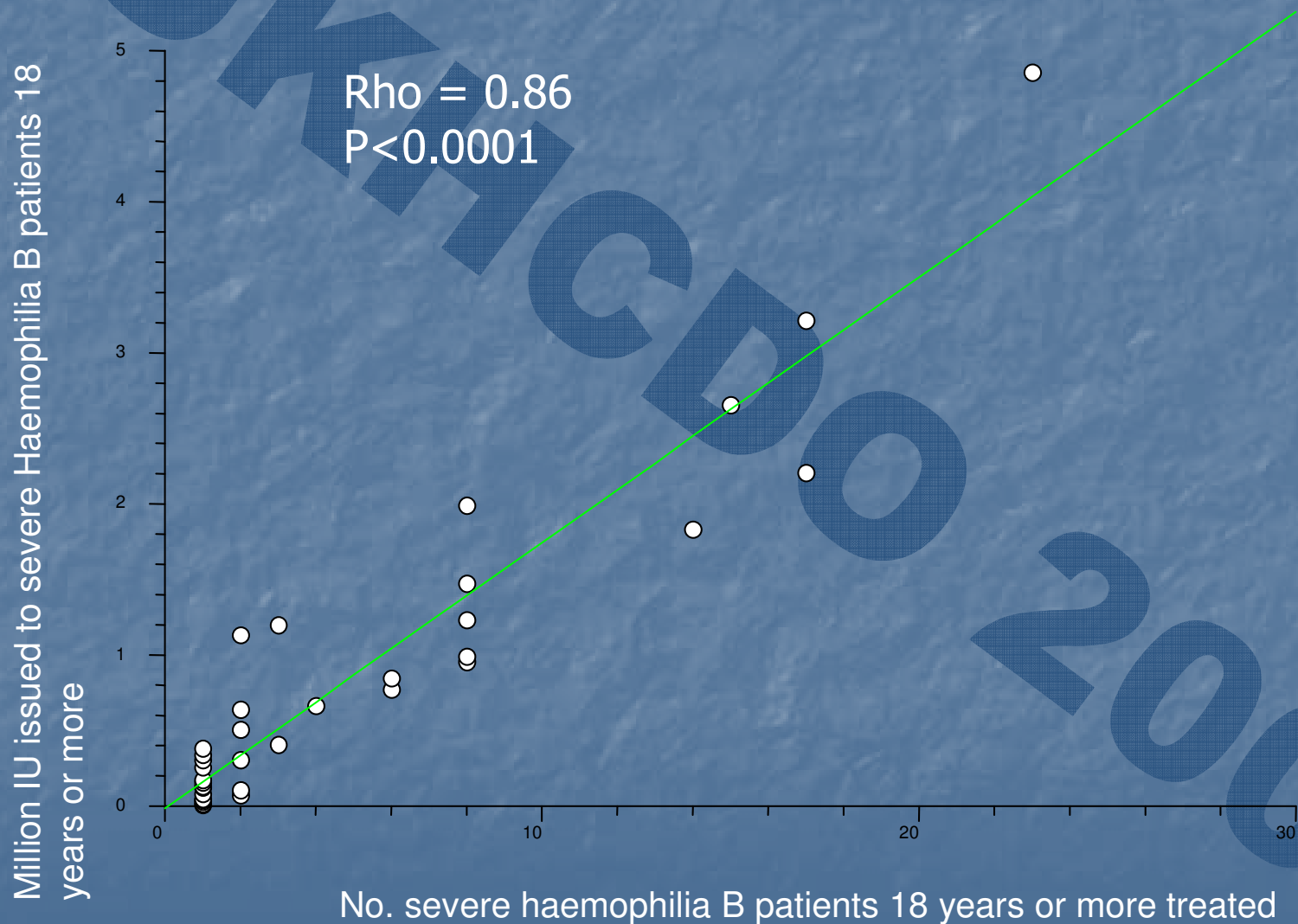


Figure 4b - Severe Haemophilia B: Number of patients with no current inhibitor aged 18 years or more, treated at each centre compared to number of units issued - 2005



Severe Haemophilia A patients with no current inhibitor:
median IU issued in 2005: Data of this sort may justify
differences in use related to varying case-mix.

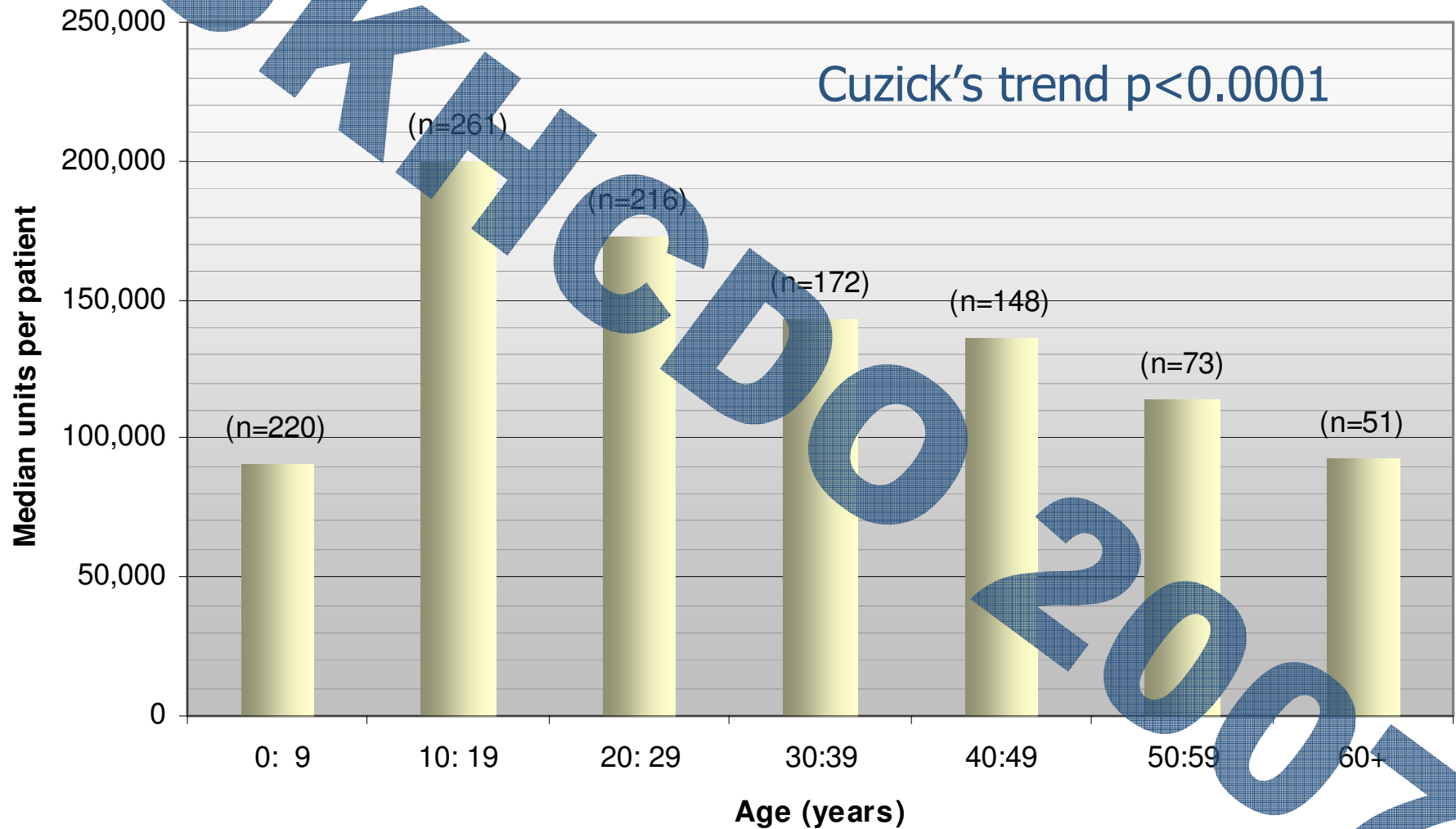


Figure 8b - Severe Haemophilia B patients with no current inhibitor: median IU issued in 2005

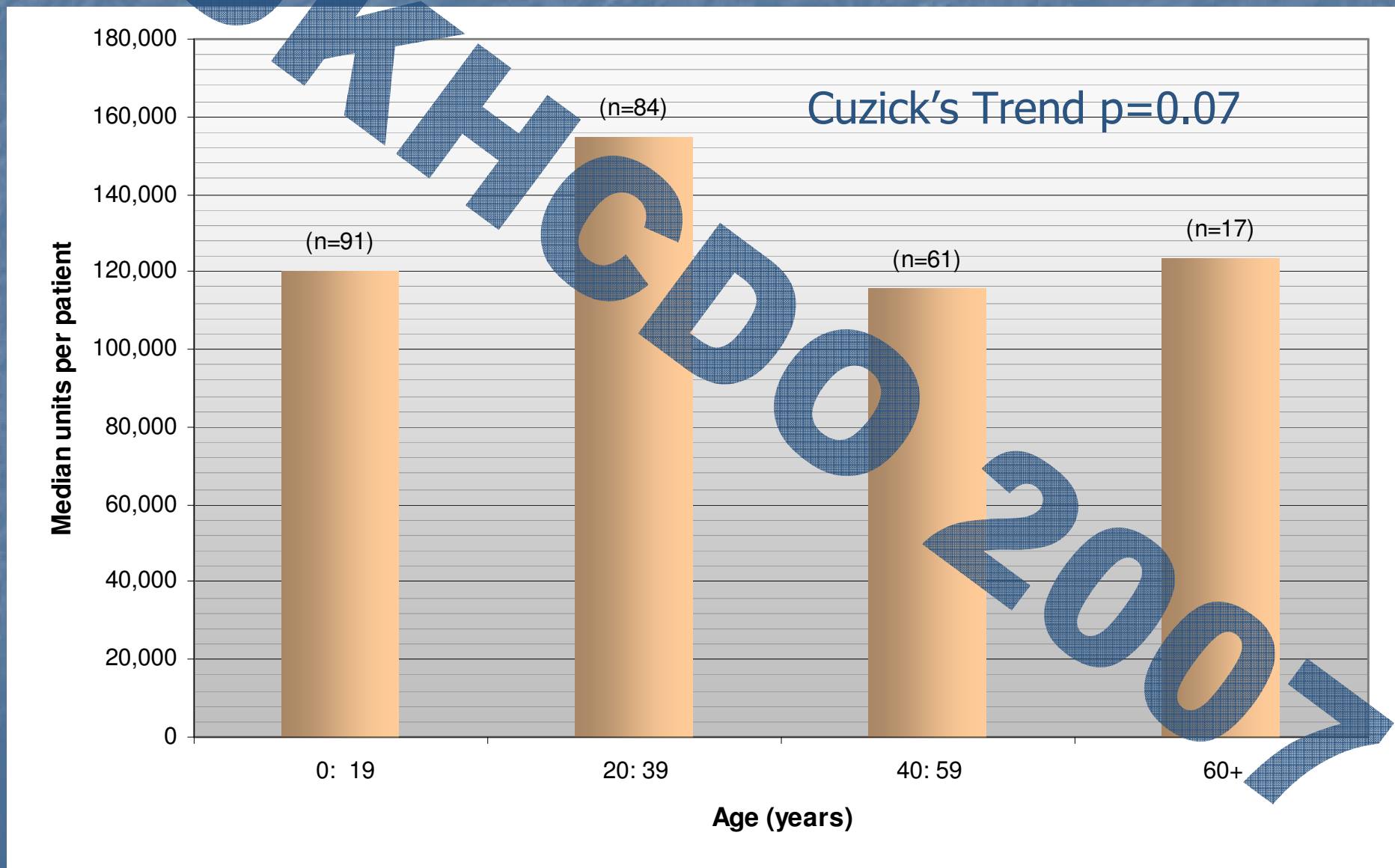
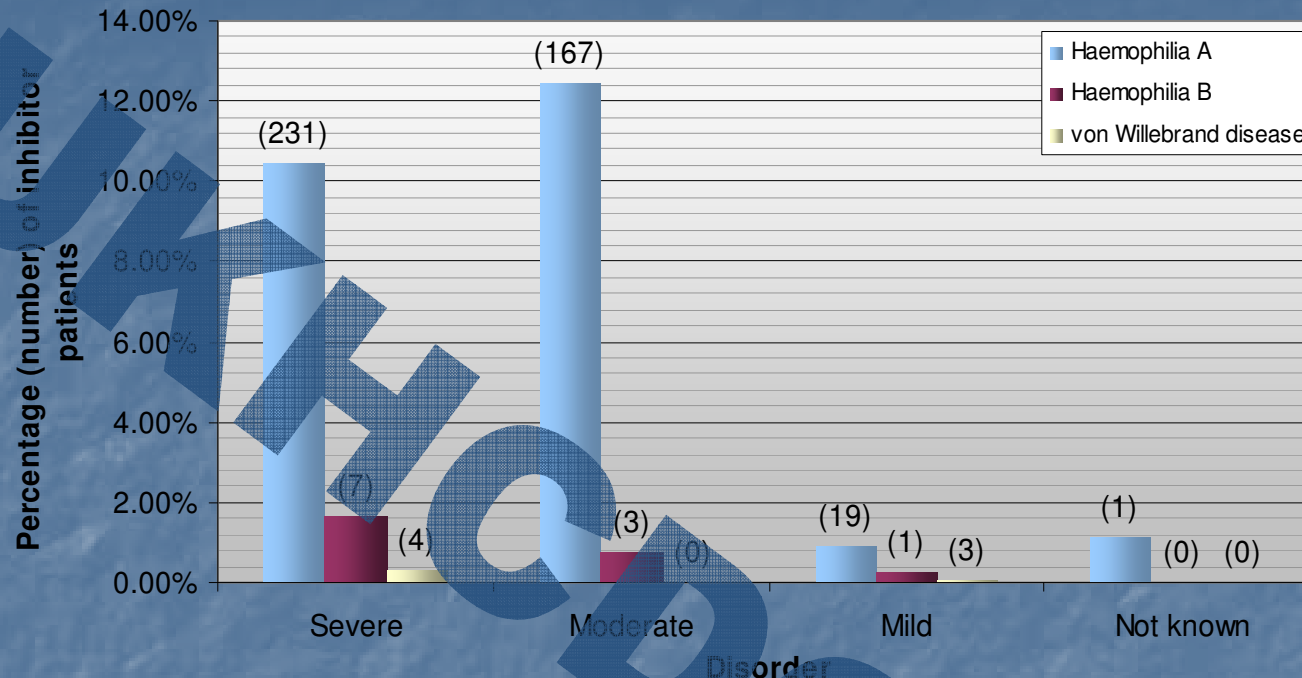
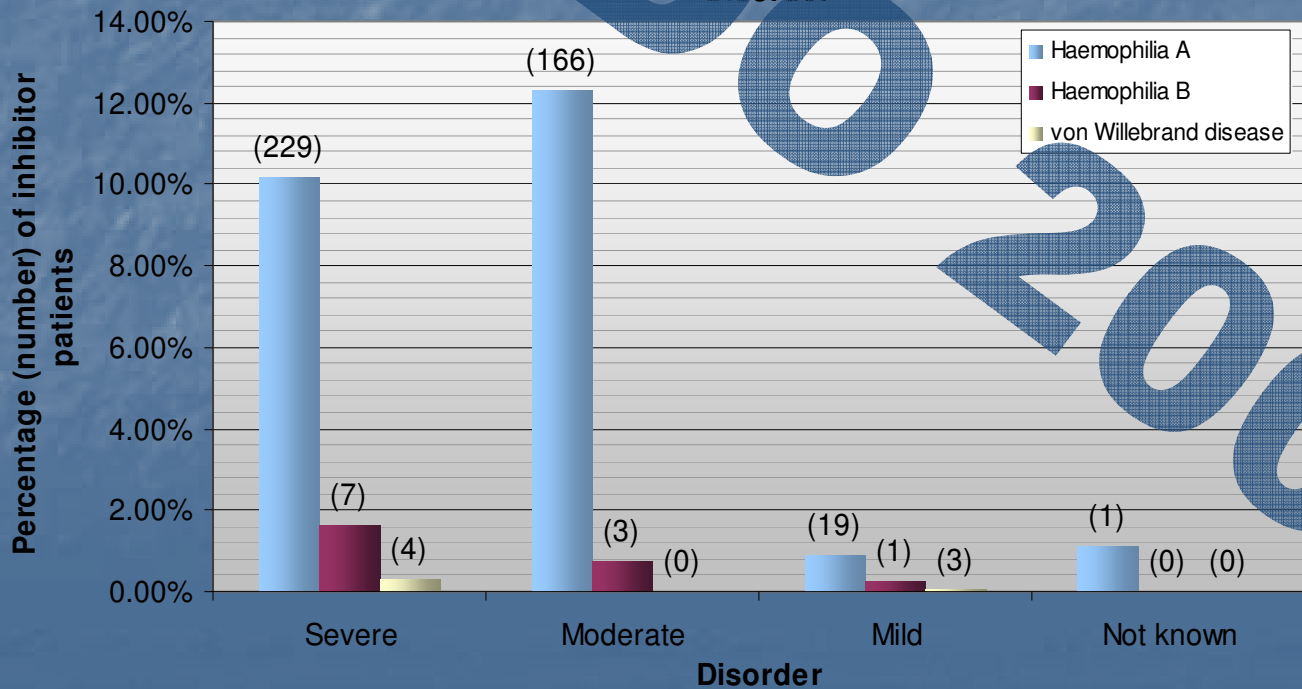


Figure 9 - Prevalence of inhibitors by disease severity 2004 & 2005

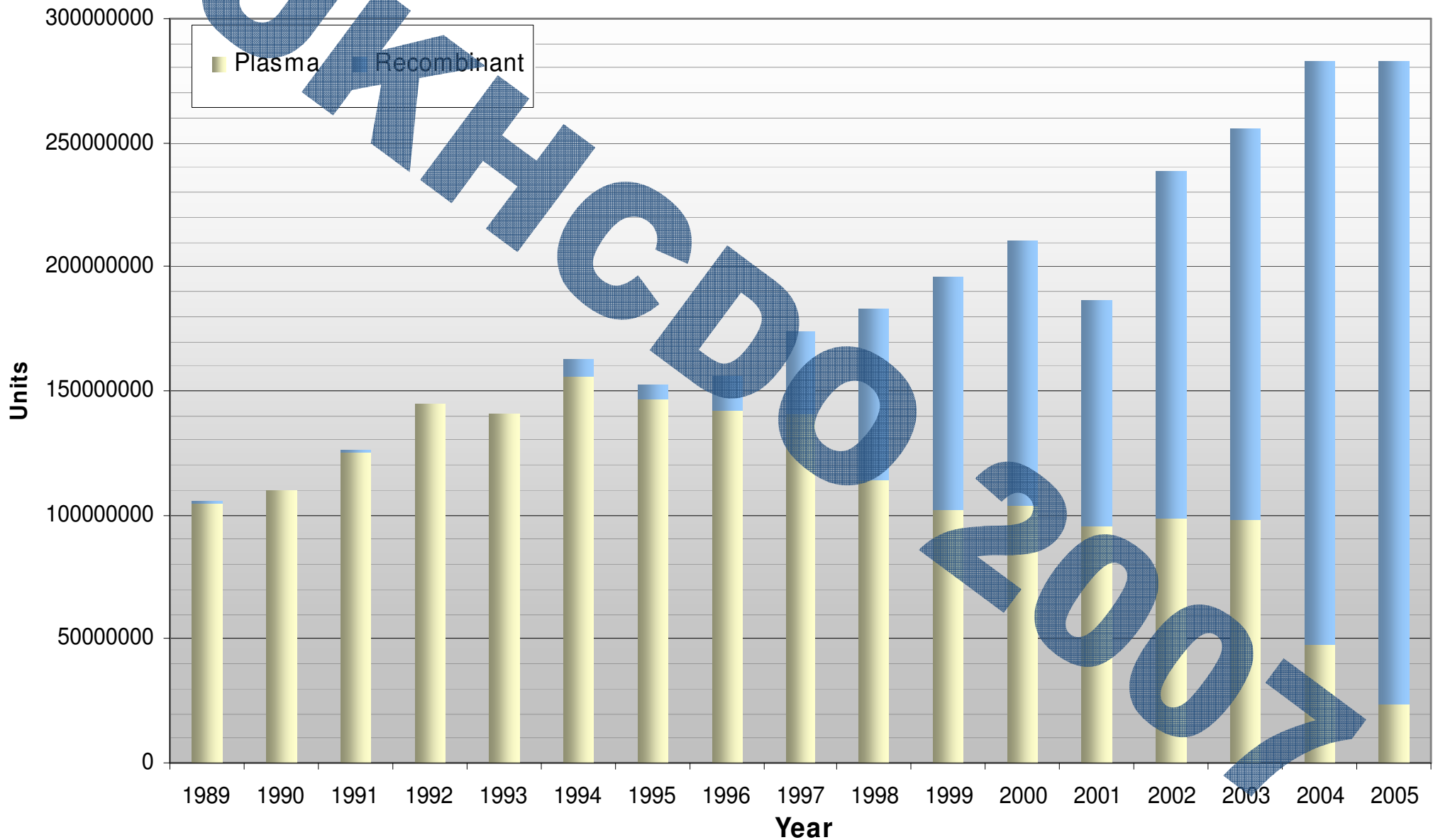
2004



2005

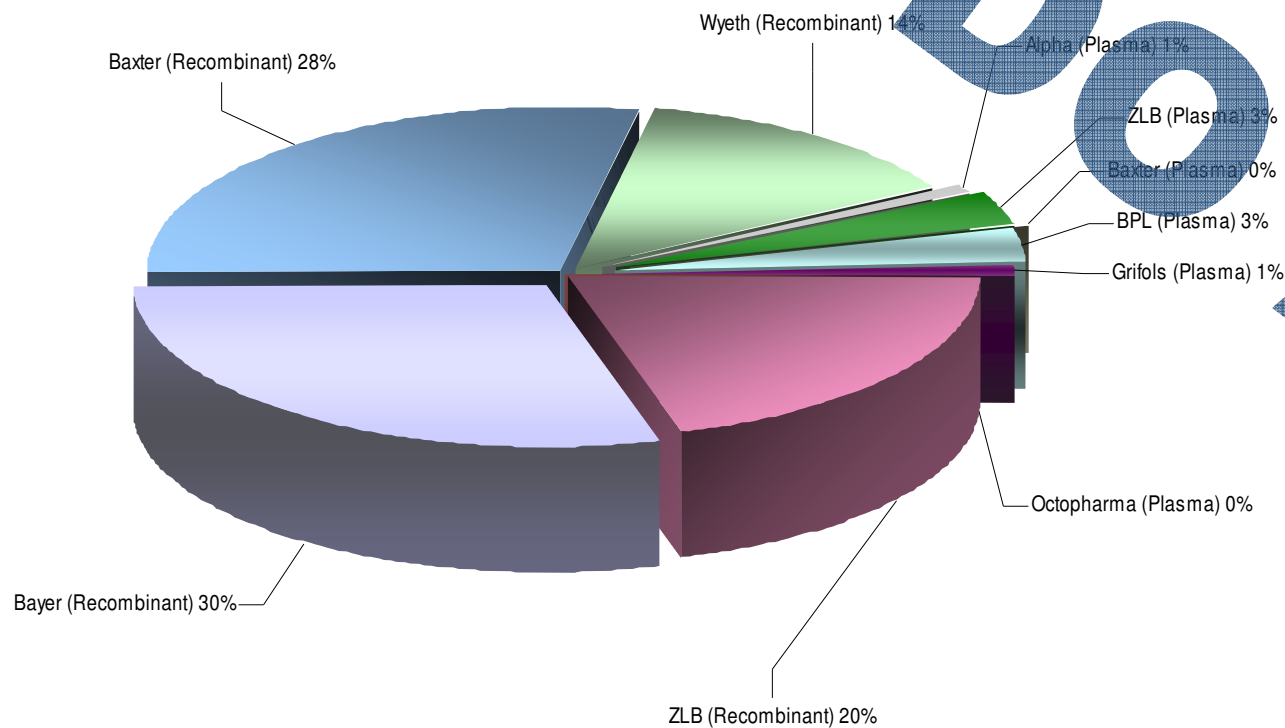
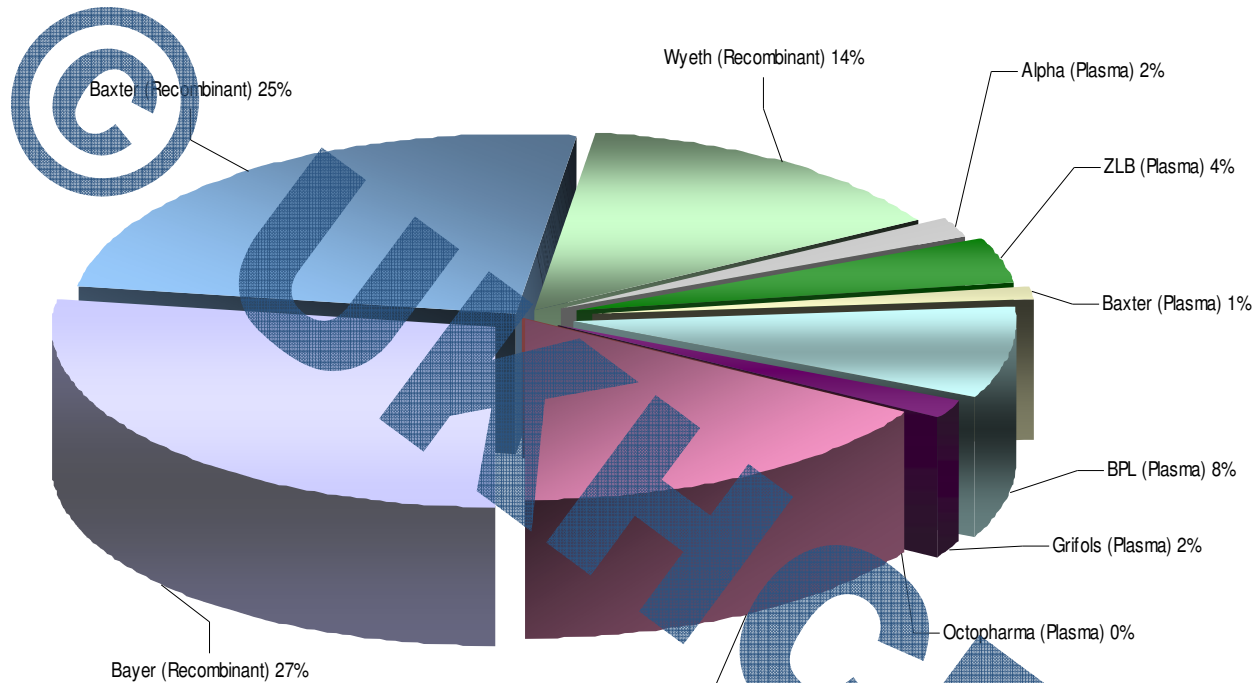


Factor VIII usage by UK Haemophilia Centres: 1988 to 2005



2004

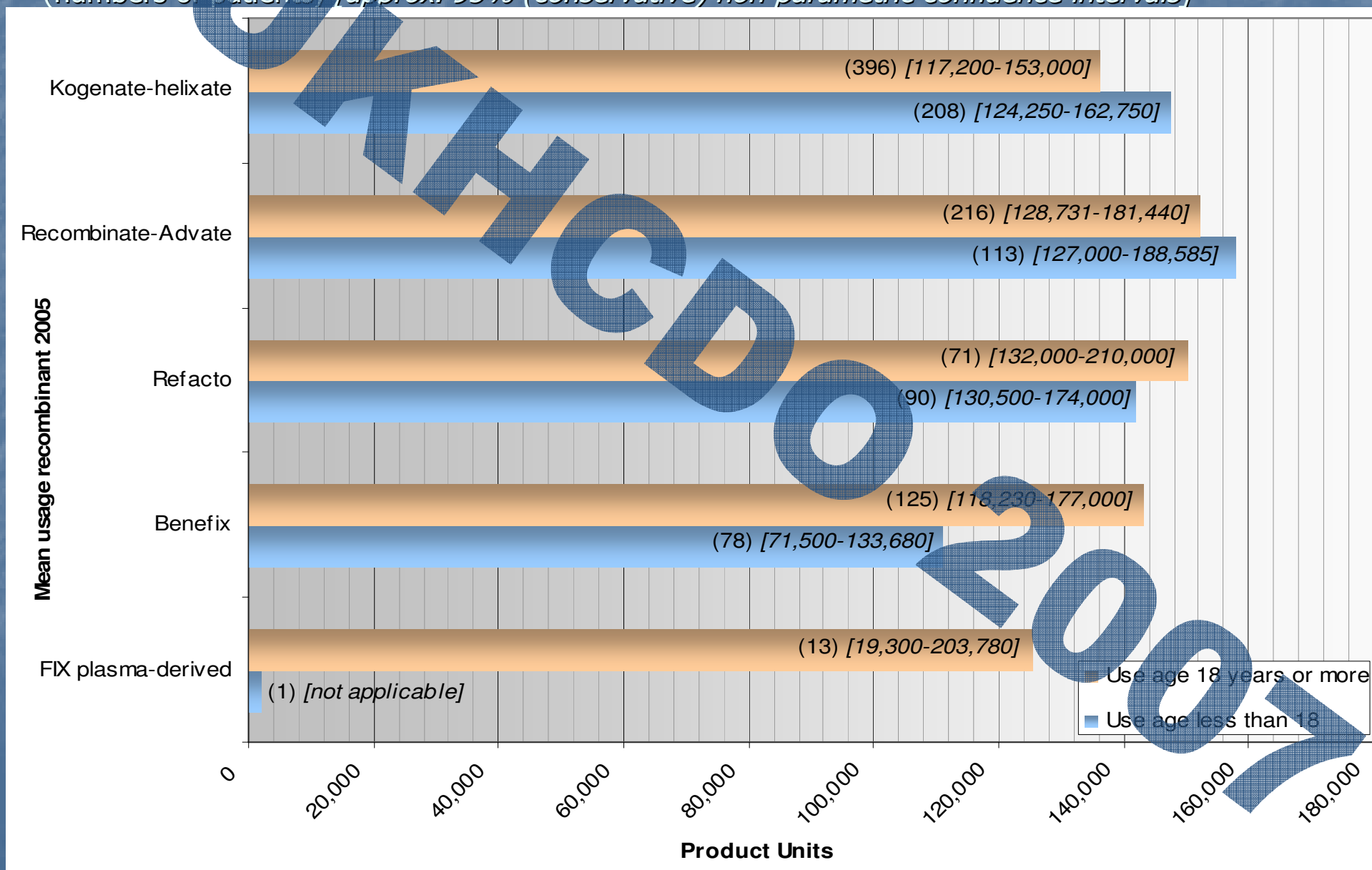
Market Share of factor VIII in the UK 2004 & 2005



2005

Median usage per patient 2005: Severe haemophilia A & B with no current inhibitor using only one product during 2005.

(numbers of patients) [approx. 95% (conservative) non-parametric confidence intervals]



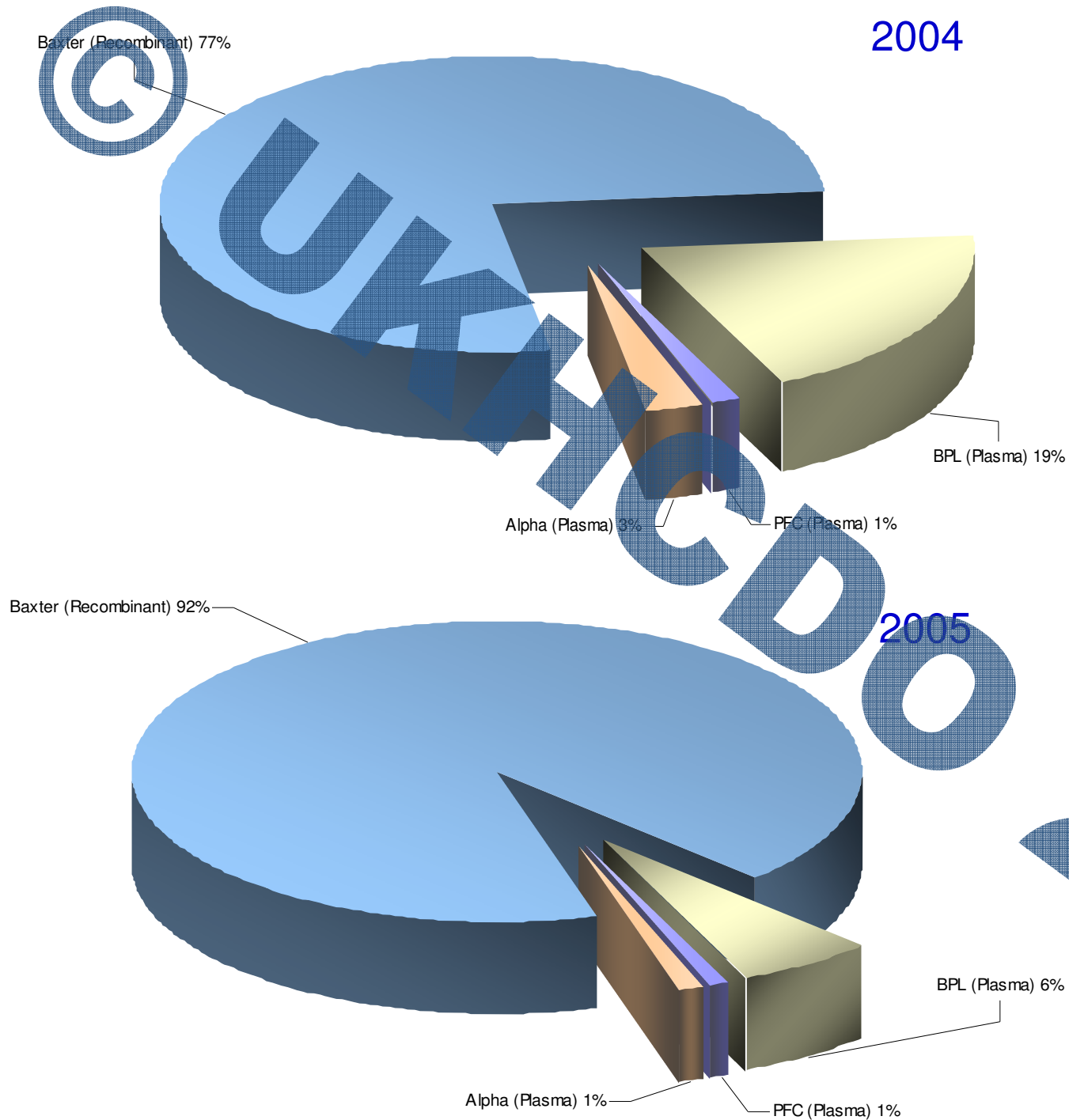
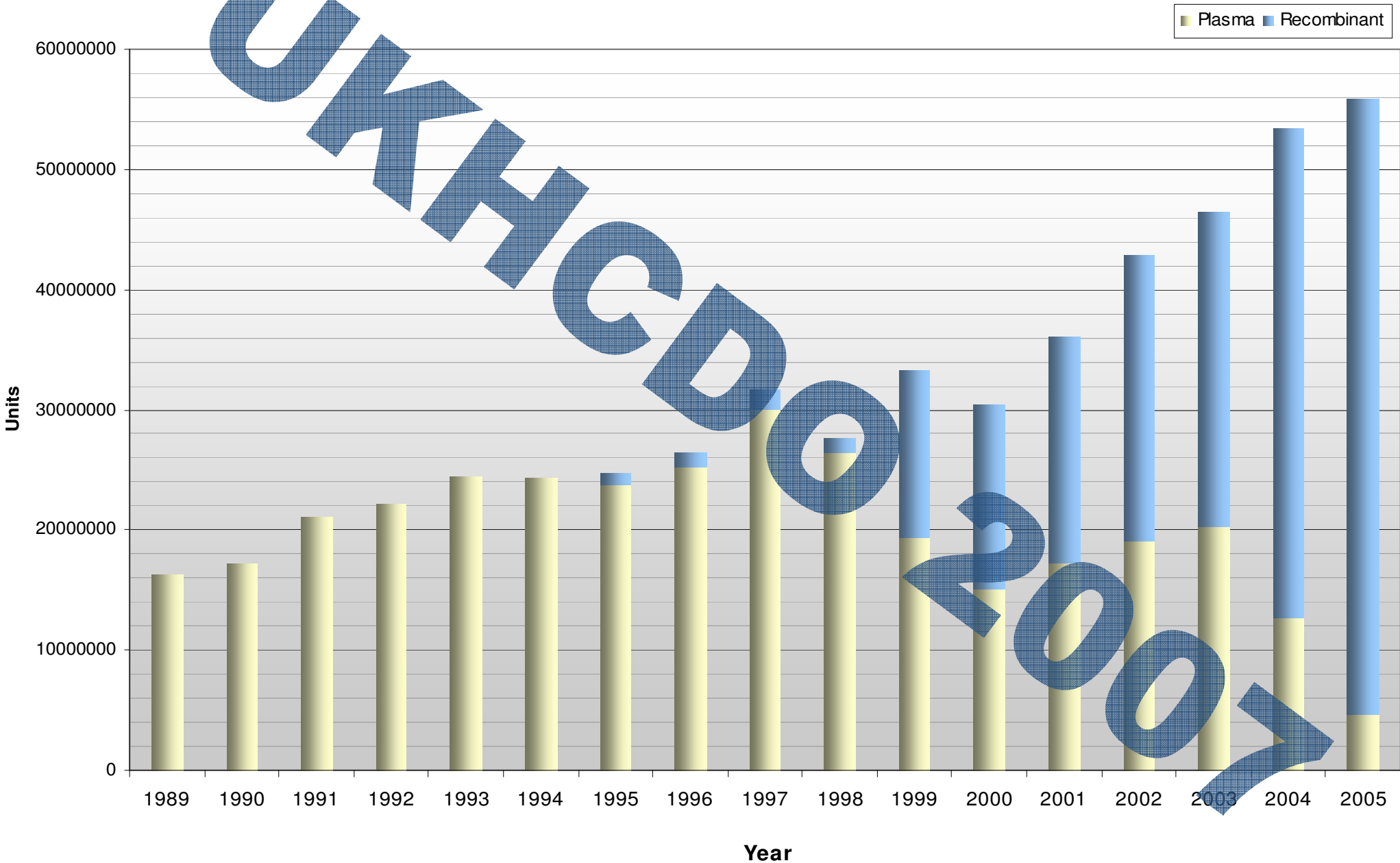


Figure 15

Market share of Factor IX concentrates known to have been used by UK Haemophilia Centres 2004 & 2005

Factor IX units used by UK Haemophilia Centres: 1989 to 2005.



Principal causes of death 2004 and 2005: haemophilia A, B and VWD.

Cause	2004	2005
Accident	2	1
AIDS	1	1
Carcinoma (excl Liver)	14	16
Hepatocellular Ca.	2	1
Liver failure	2	1
Infection	14	19
Ischaemic Heart Disease	9	13
Suicide	4	2
Venous Thromboembolism	2	1
Total deaths in year	74	94