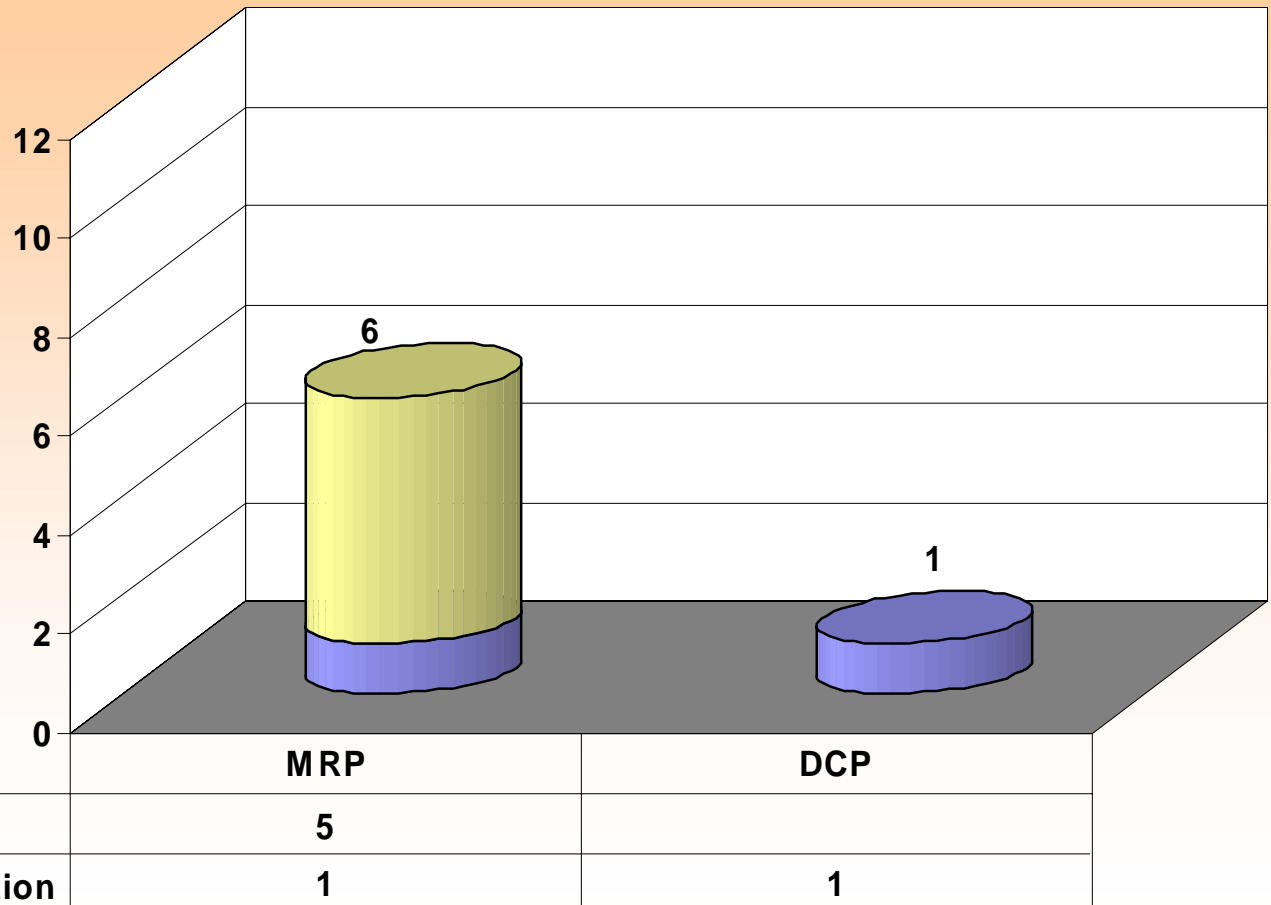
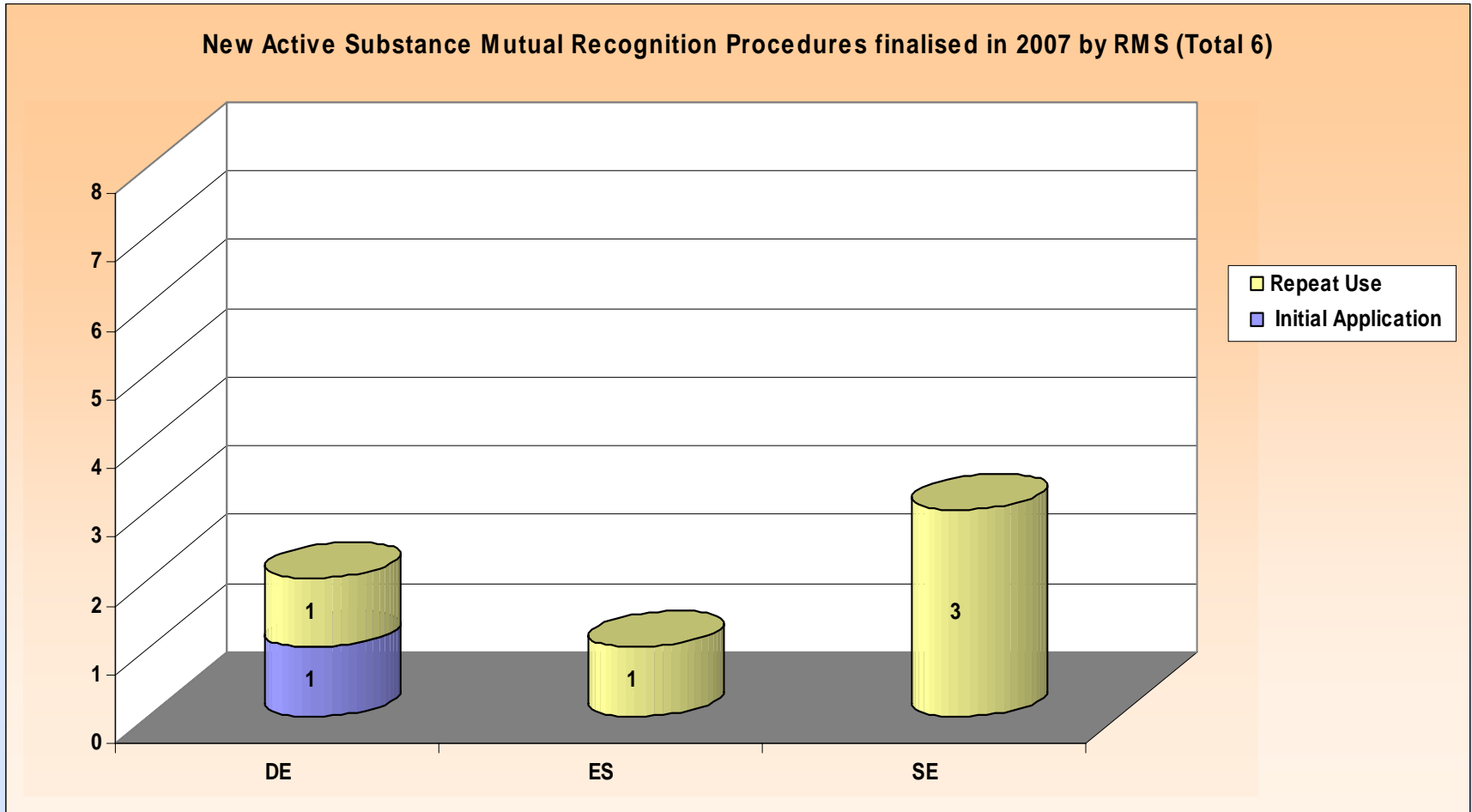


MRP and DCP new applications in 2007

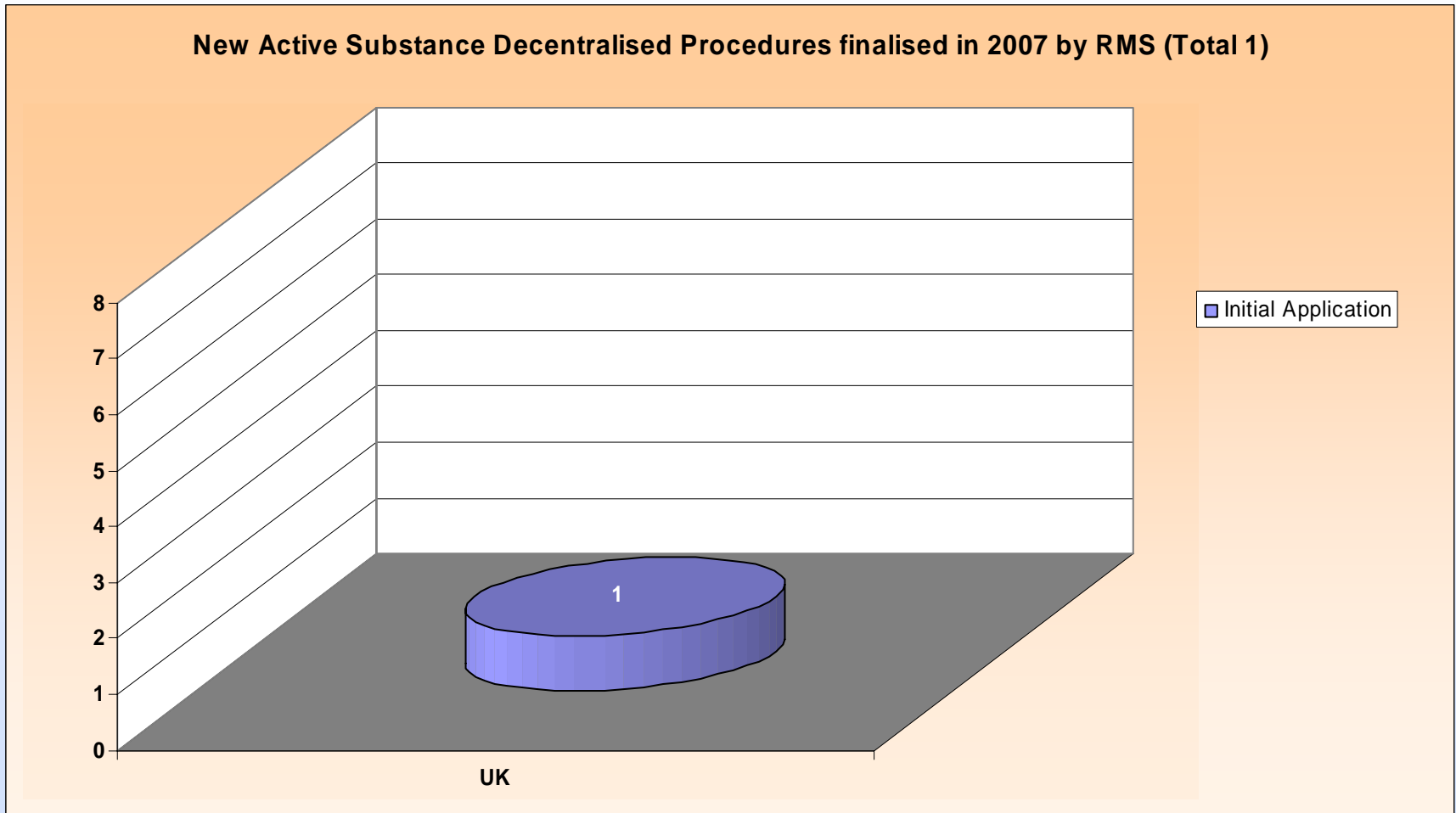
New Active Substance procedures finalised in 2007



MRP and DCP new applications in 2007



MRP and DCP new applications in 2007



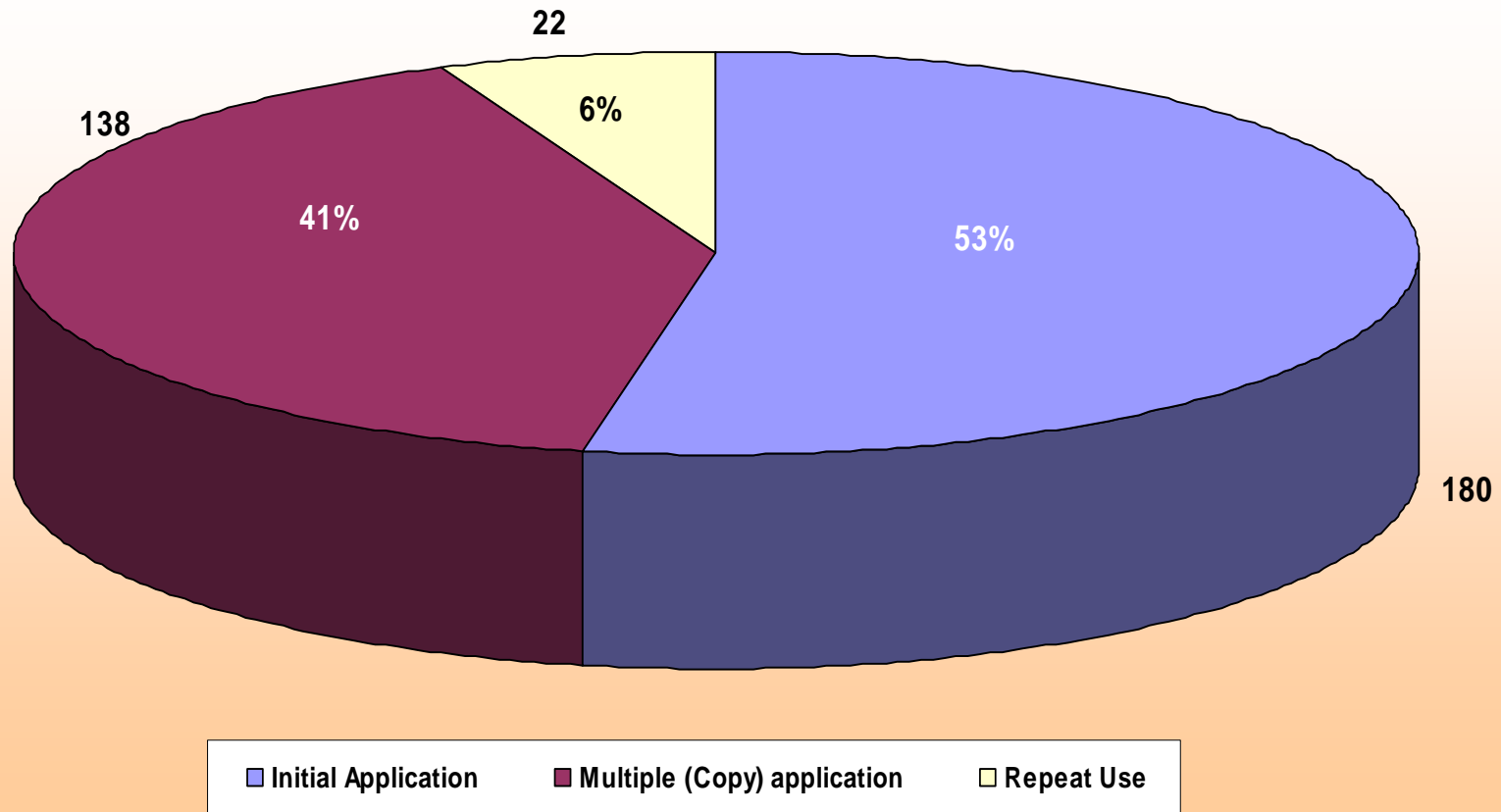
MRP and DCP new applications in 2007

DCP and MRP New Active Substances

	New Application	Repeat Use
MRP:	Xenon (133Xe) (LENOXe 100% (V/V))	Yellow-fever virus, life attenuated (Stamaril) Rupatadine as fumarate (Rupafin 10 mg comprimidos) Zanamivir (Relenza) Escitalopram (Cipralex) Docosanol (Healip)
DCP:	Dextriferron (Ferinject)	

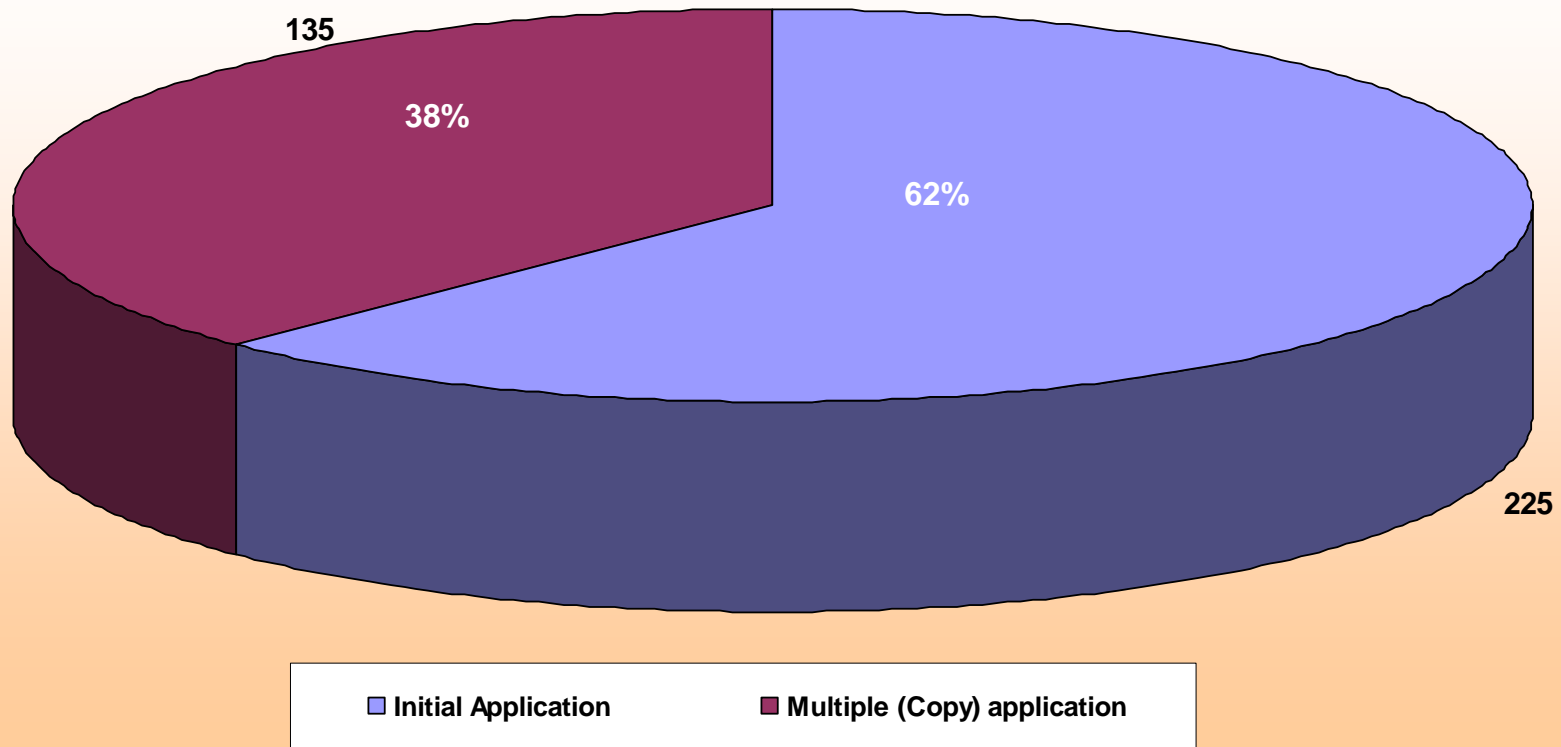
MRP and DCP new applications in 2007

Abridged Mutual Recognition Procedures finalised in 2007 (Total 340)



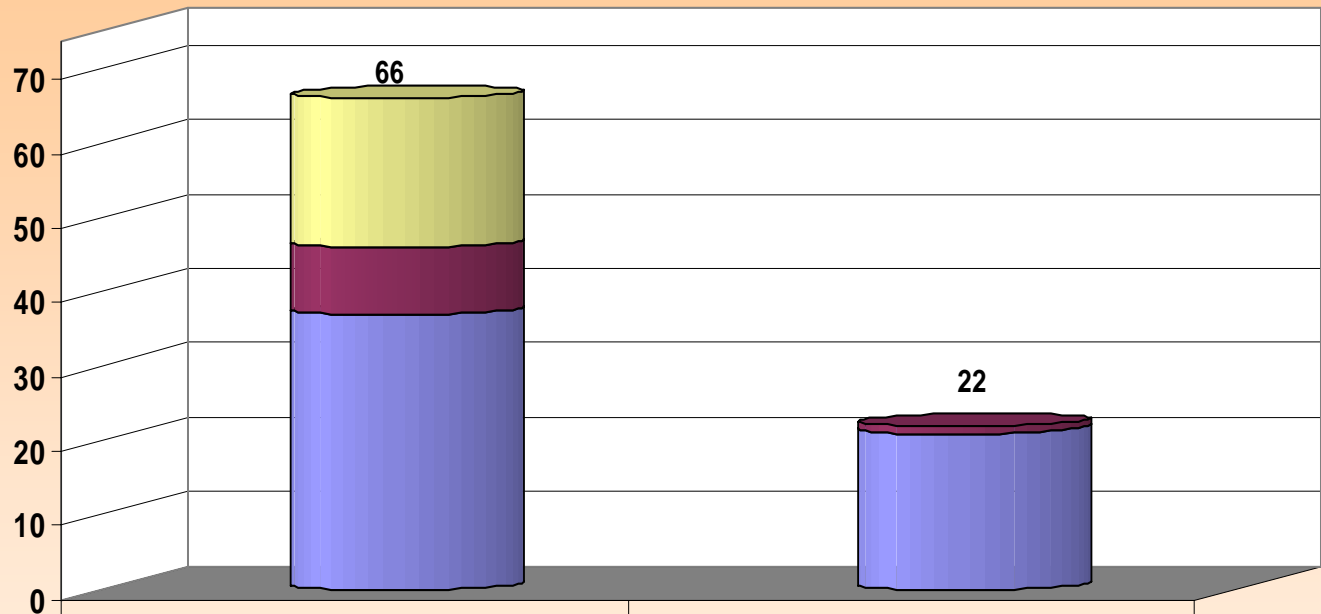
MRP and DCP new applications in 2007

Abridged Decentralised Procedures finalised in 2007 (Total 360)



MRP and DCP new applications in 2007

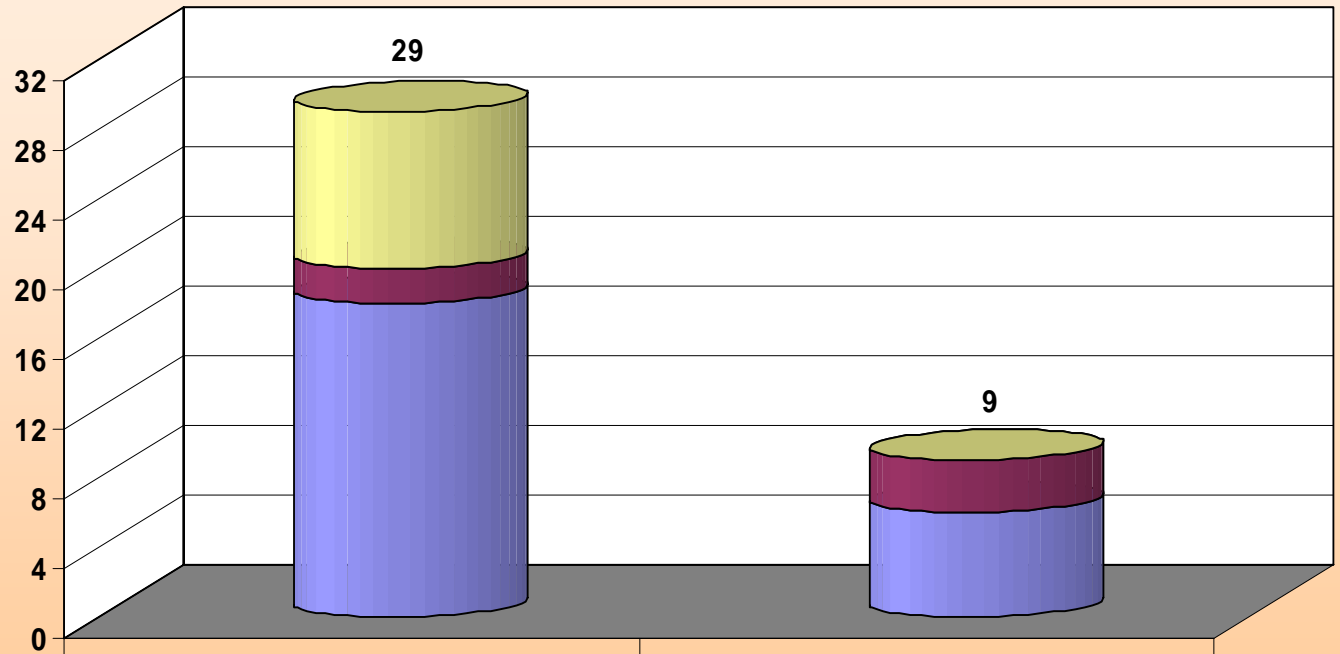
Known Active Substance procedures finalised in 2007



	MRP	DCP
Repeat Use	20	
Multiple (Copy) Application	9	1
Initial Application	37	21

MRP and DCP new applications in 2007

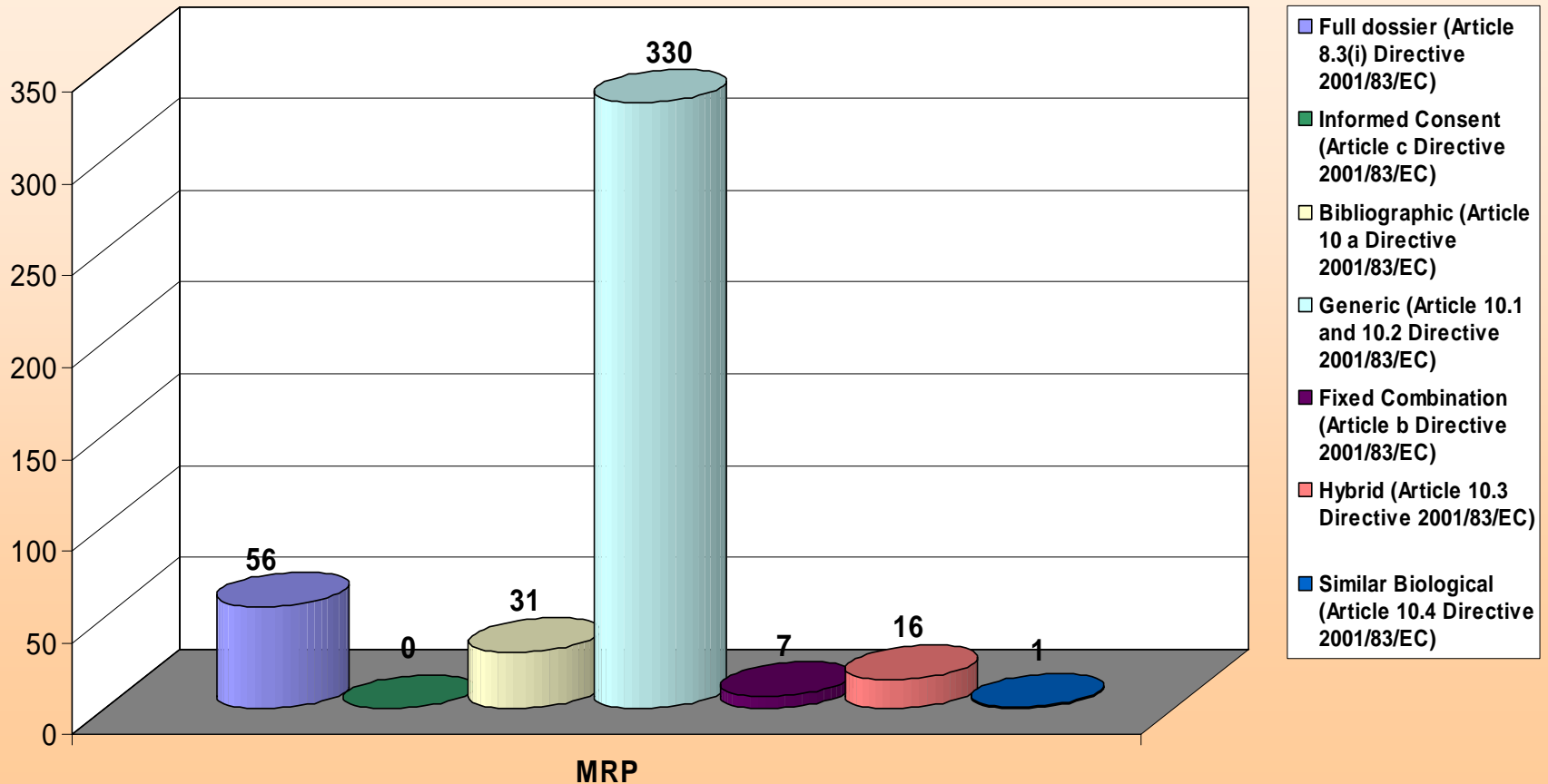
Line Extension procedures finalised in 2007



	MRP	DCP
Repeat Use	9	0
Multiple (Copy) Application	2	3
Initial Application	18	6

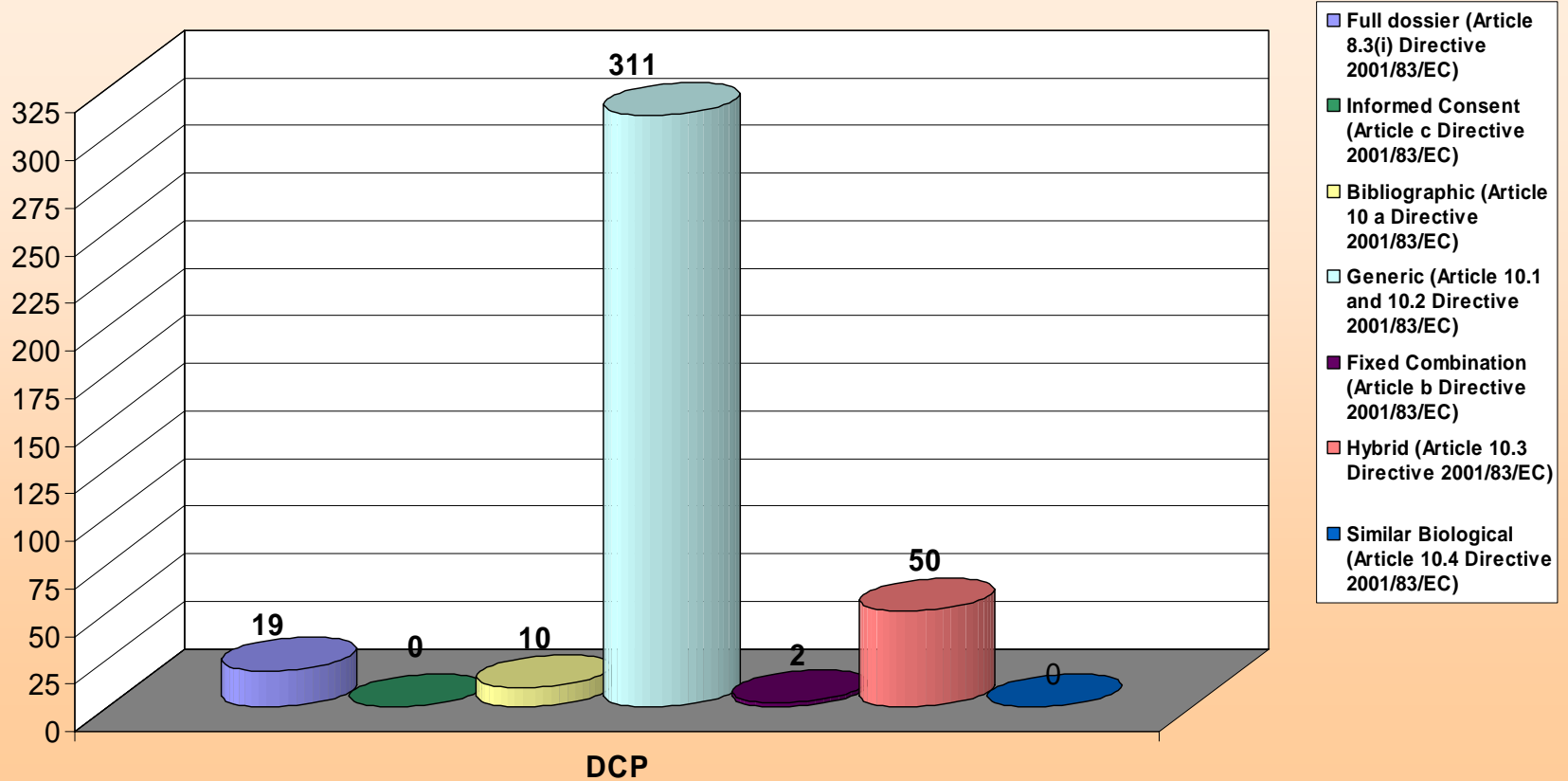
MRP and DCP new applications in 2007

Mutual Recognition Procedures finalised in 2007 (tot: 441)



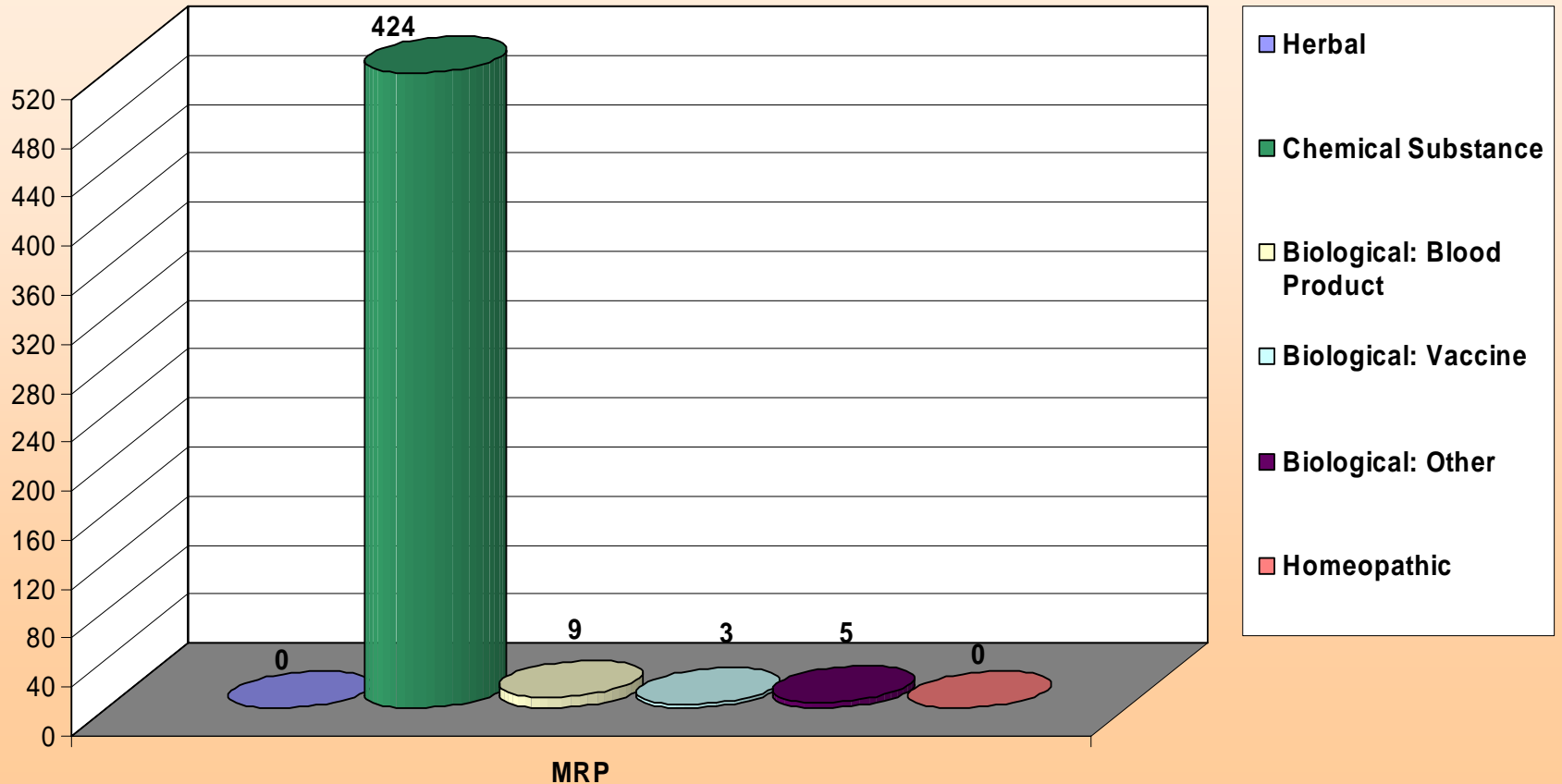
MRP and DCP new applications in 2007

Decentralised Procedures finalised in 2007 (tot: 392)



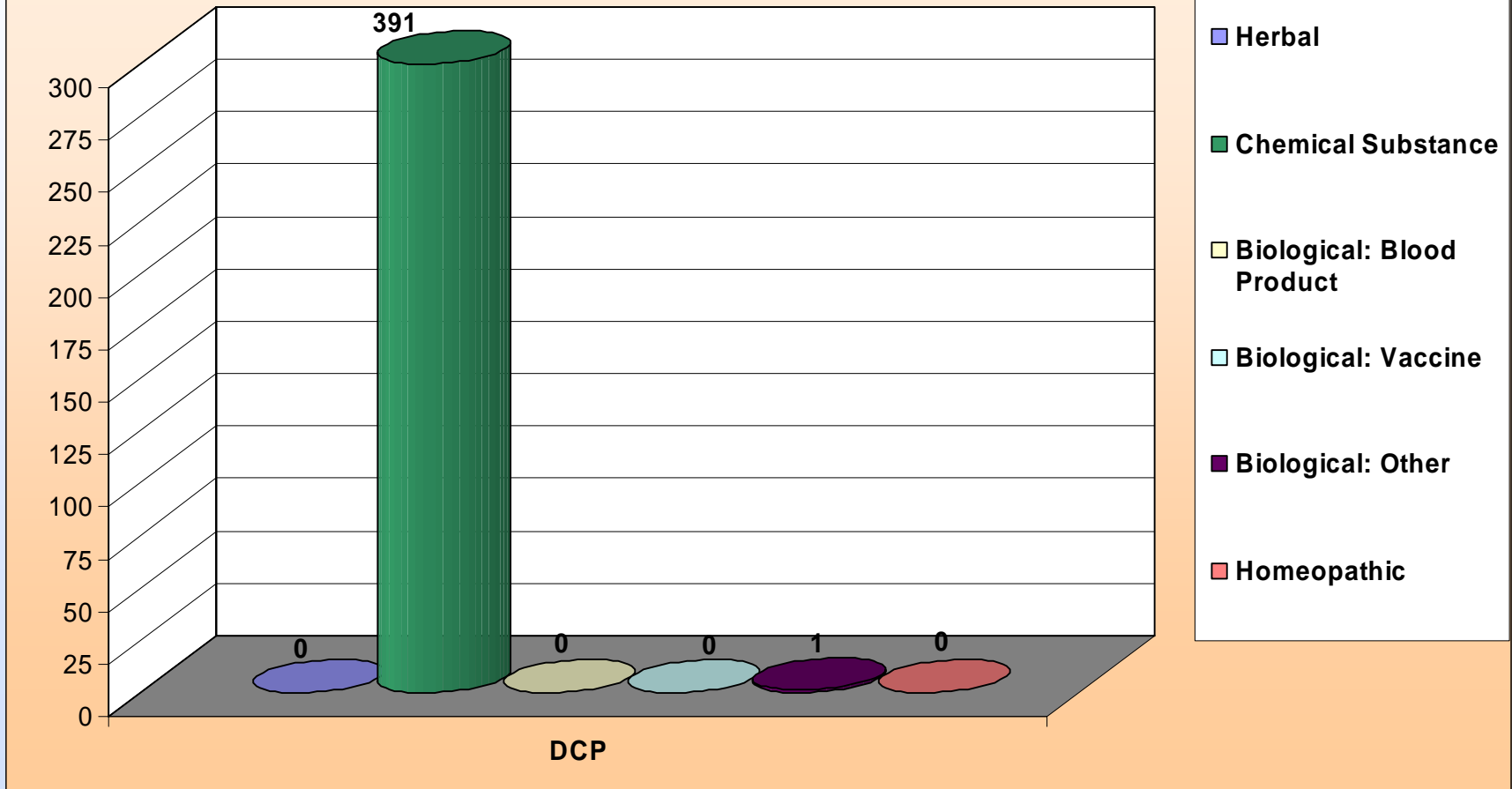
MRP and DCP new applications in 2007

Mutual Recognition procedures finalised in 2007 (tot: 441)



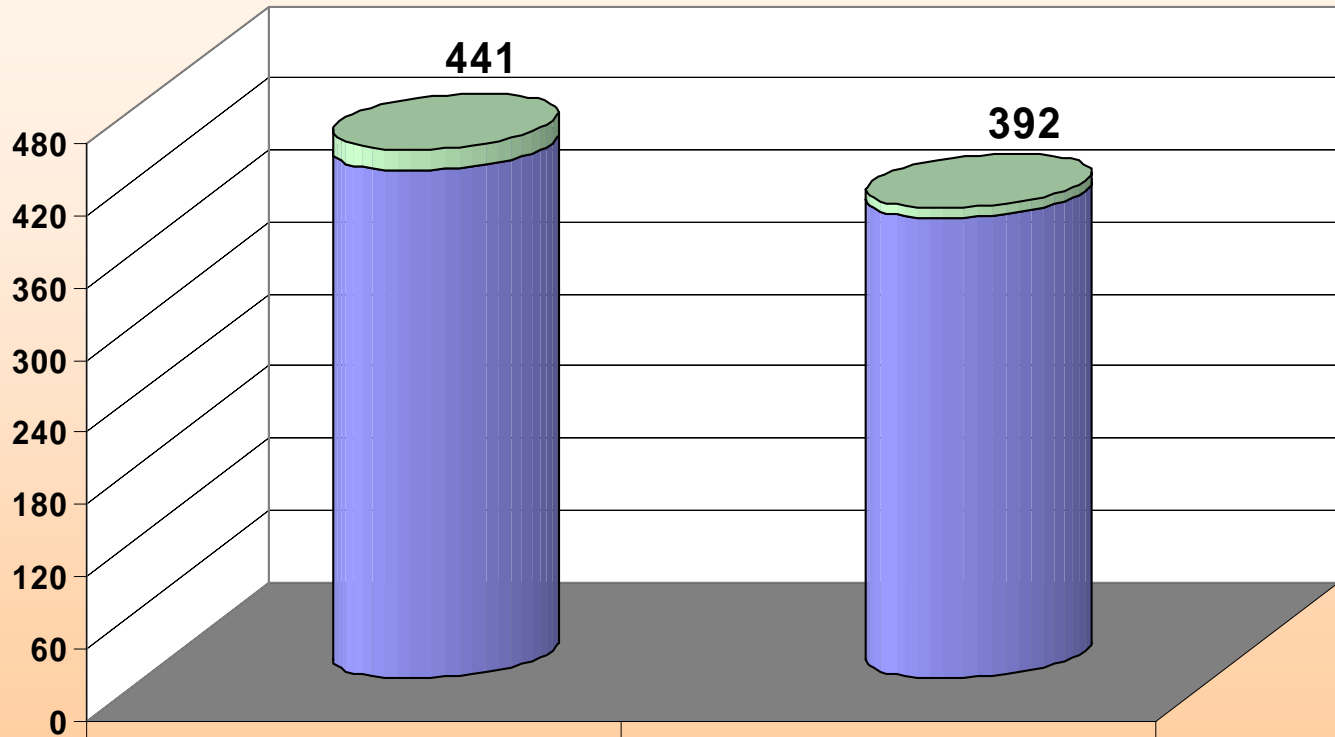
MRP and DCP new applications in 2007

Decentralised procedures finalised in 2007 (tot: 392)



MRP and DCP new applications in 2007

MRP and DCP procedures finalised in 2007



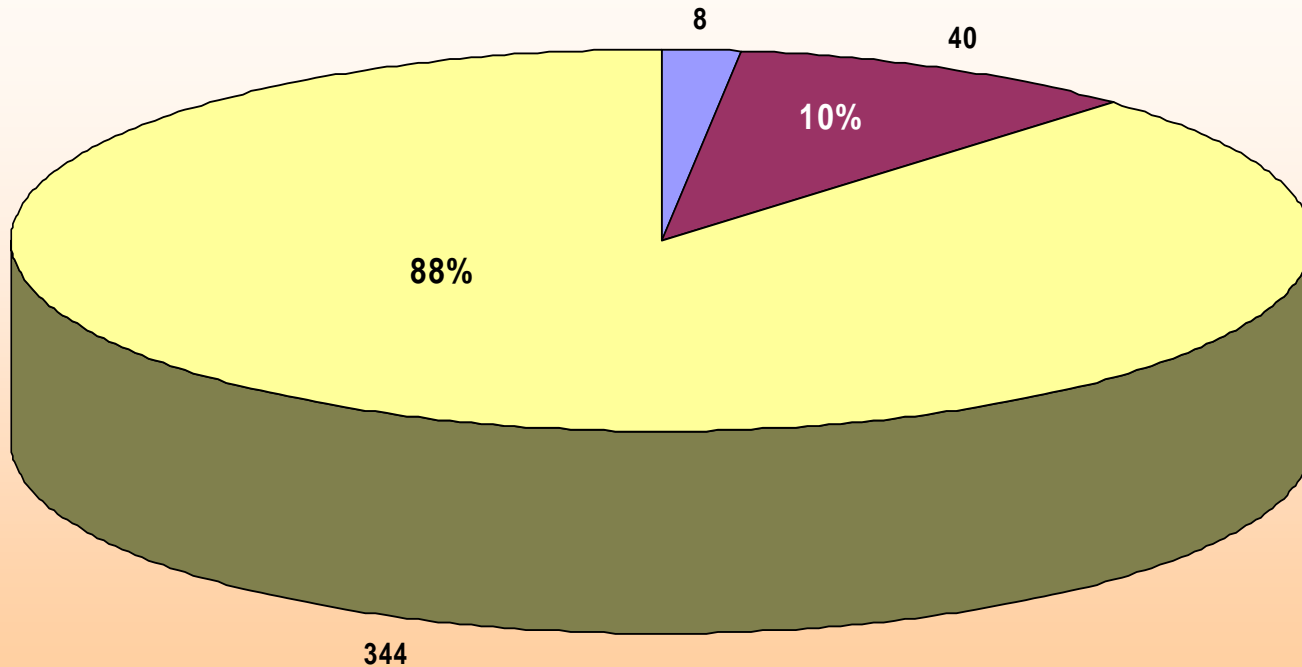
■ Non Prescription*

■ Prescription only*

*As approved by the Reference Member State

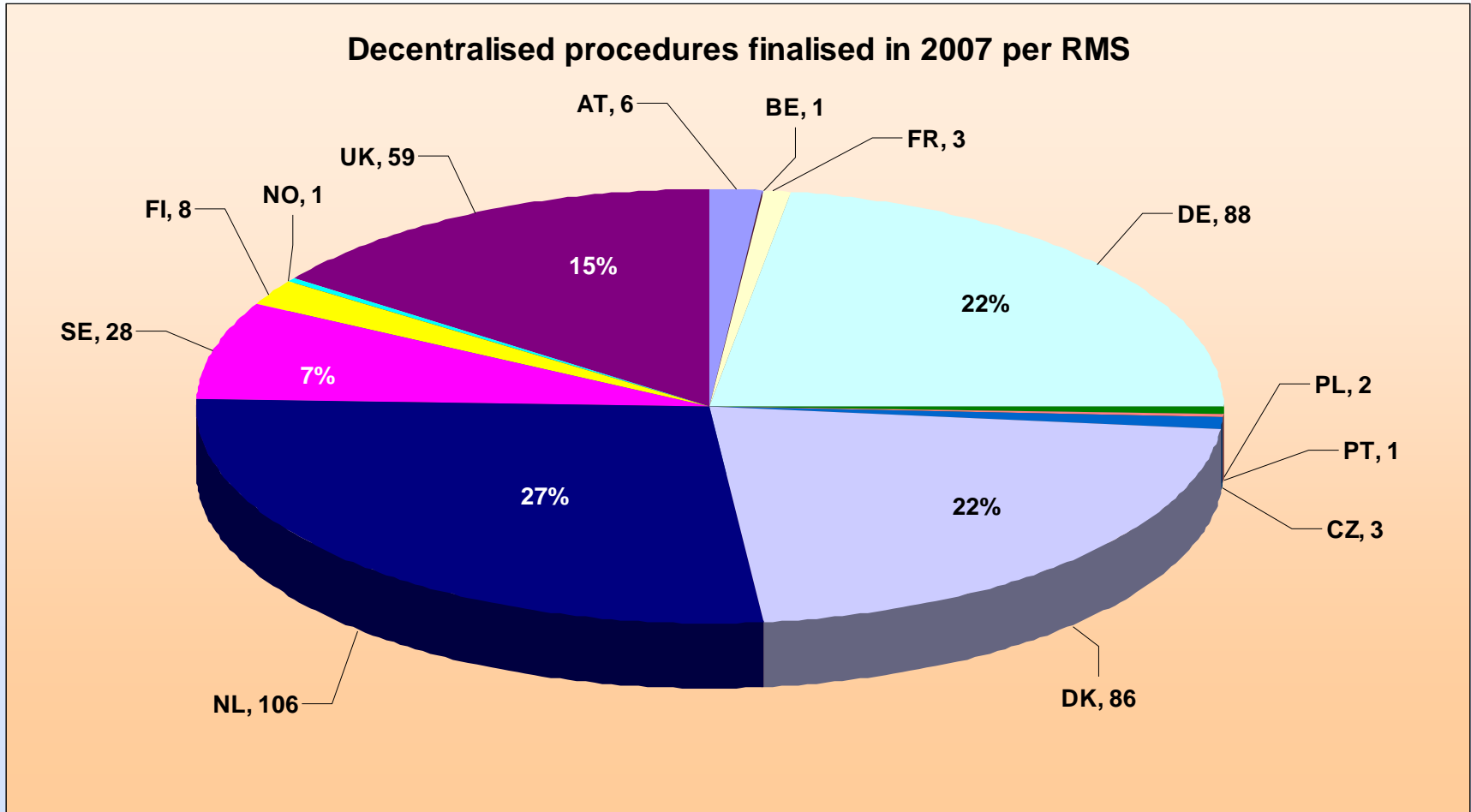
MRP and DCP new applications in 2007

Decentralised procedures finalised in 2007 (Tot: 392)

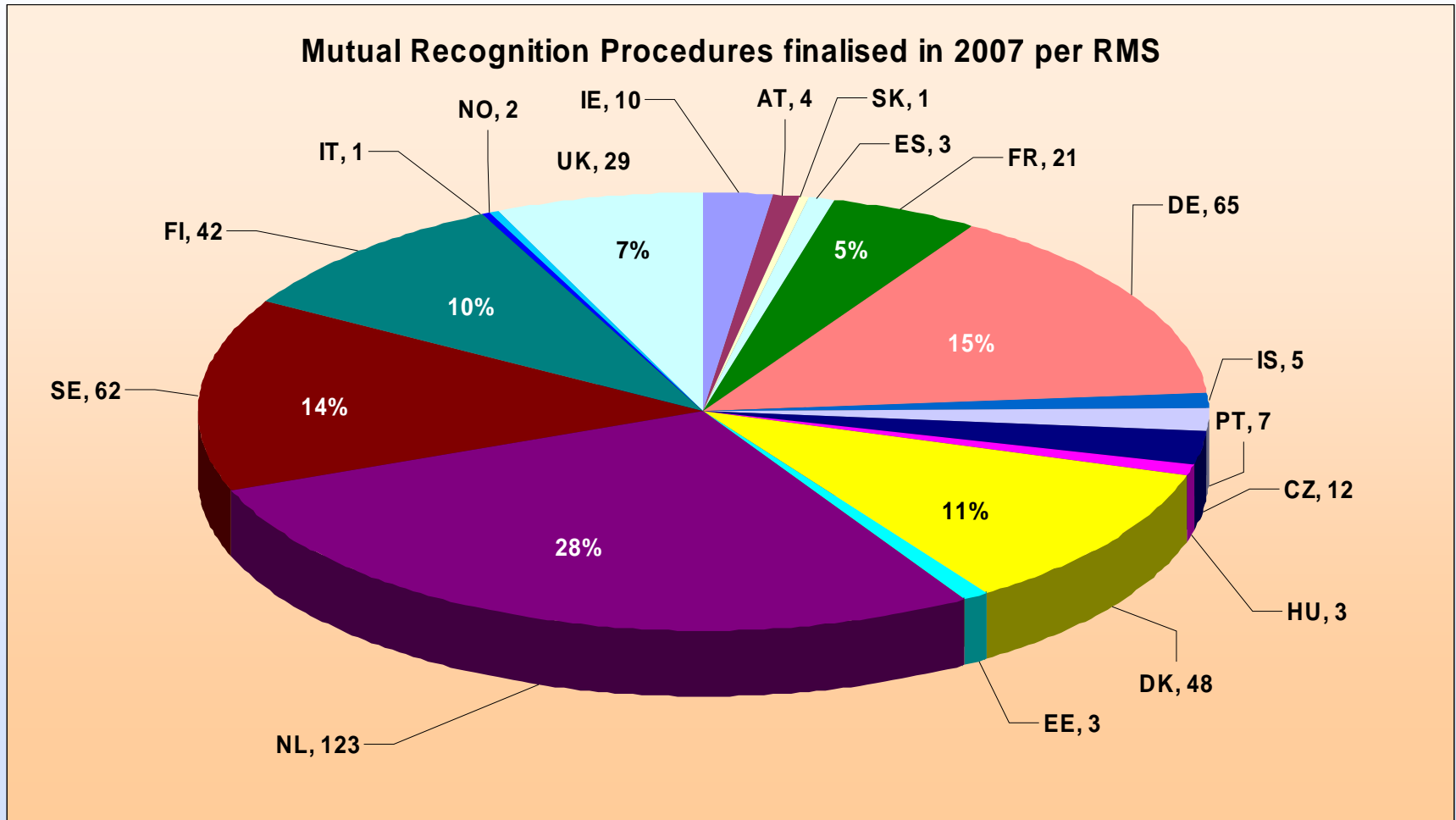


■ Outcome Day 120 ■ Outcome Day 150 ■ Outcome Day 210

MRP and DCP new applications in 2007

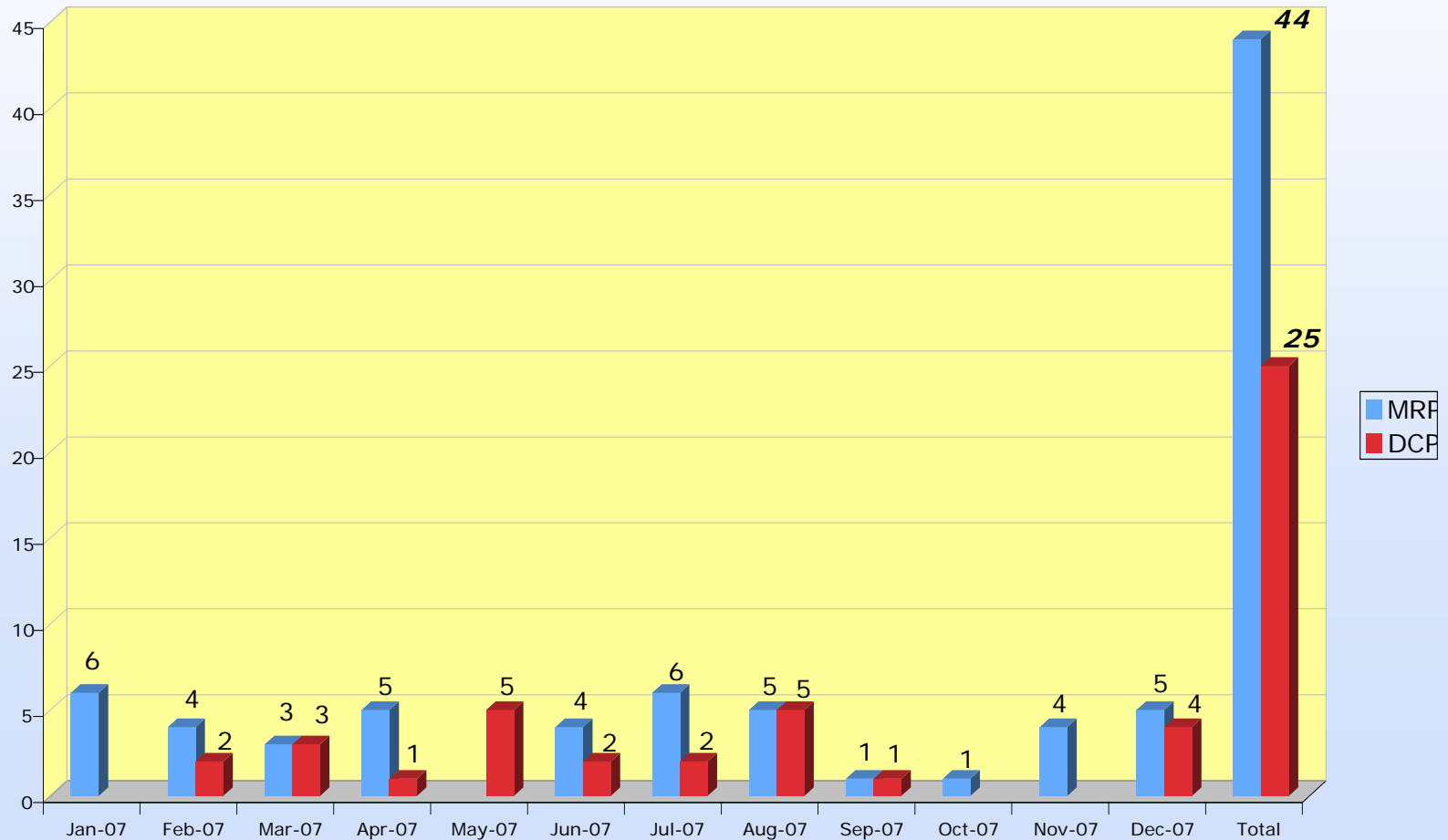


MRP and DCP new applications in 2007

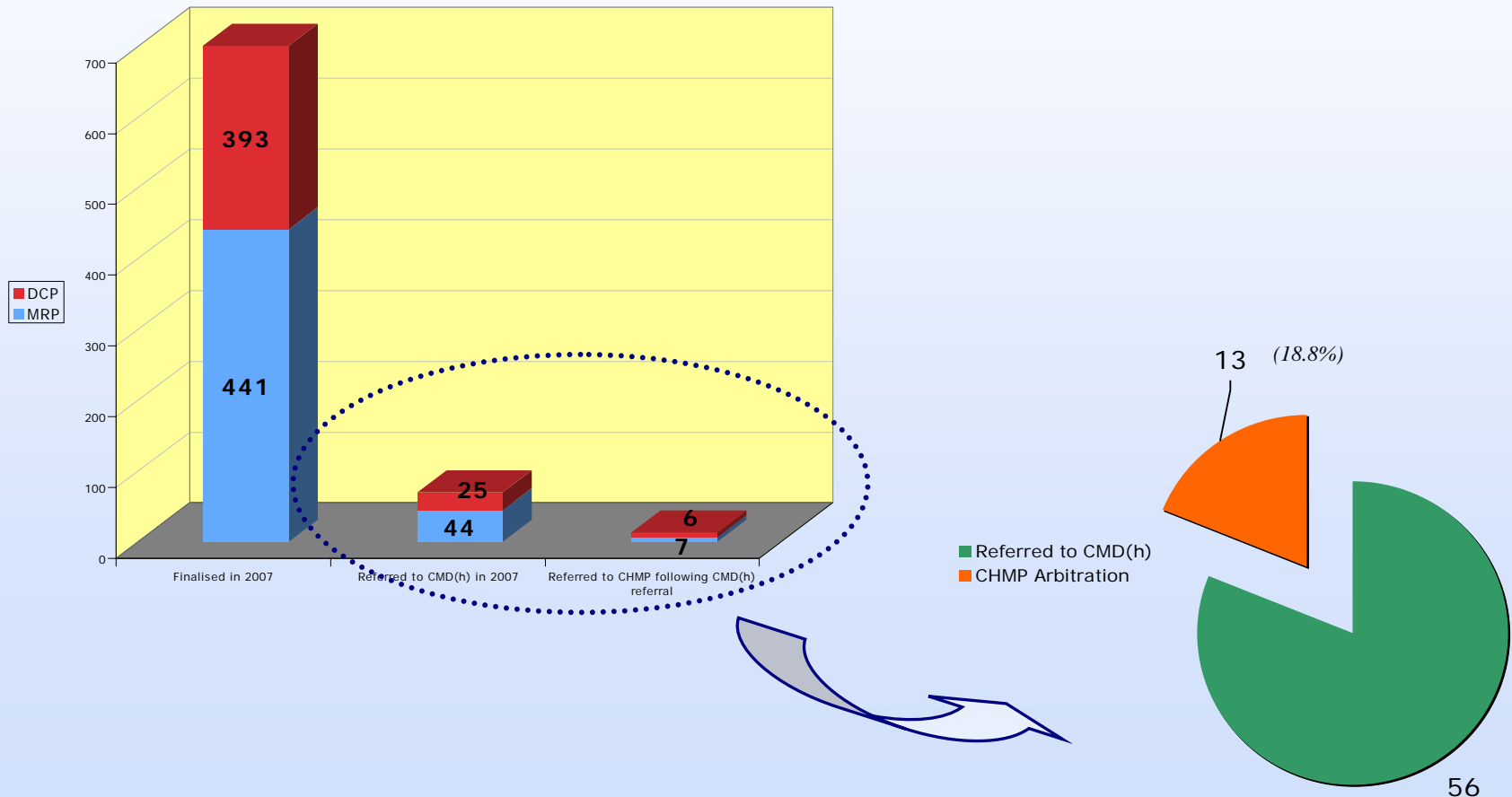


Procedures referred to CMD(h) in 2007 - Per Type of Procedure (MRP/DCP)*

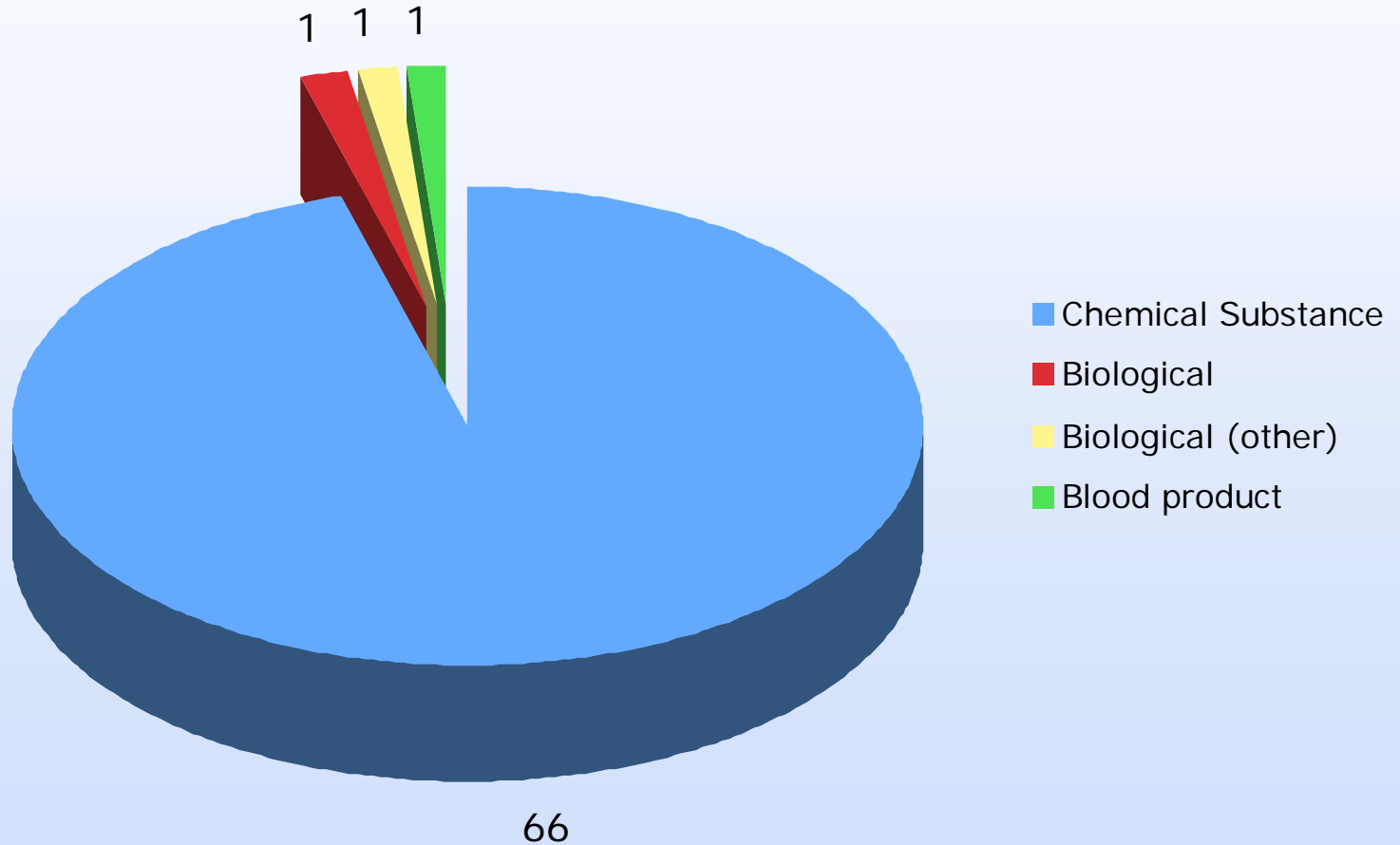
*The numbers include 17 procedures referred to the CMD(h) on identical grounds



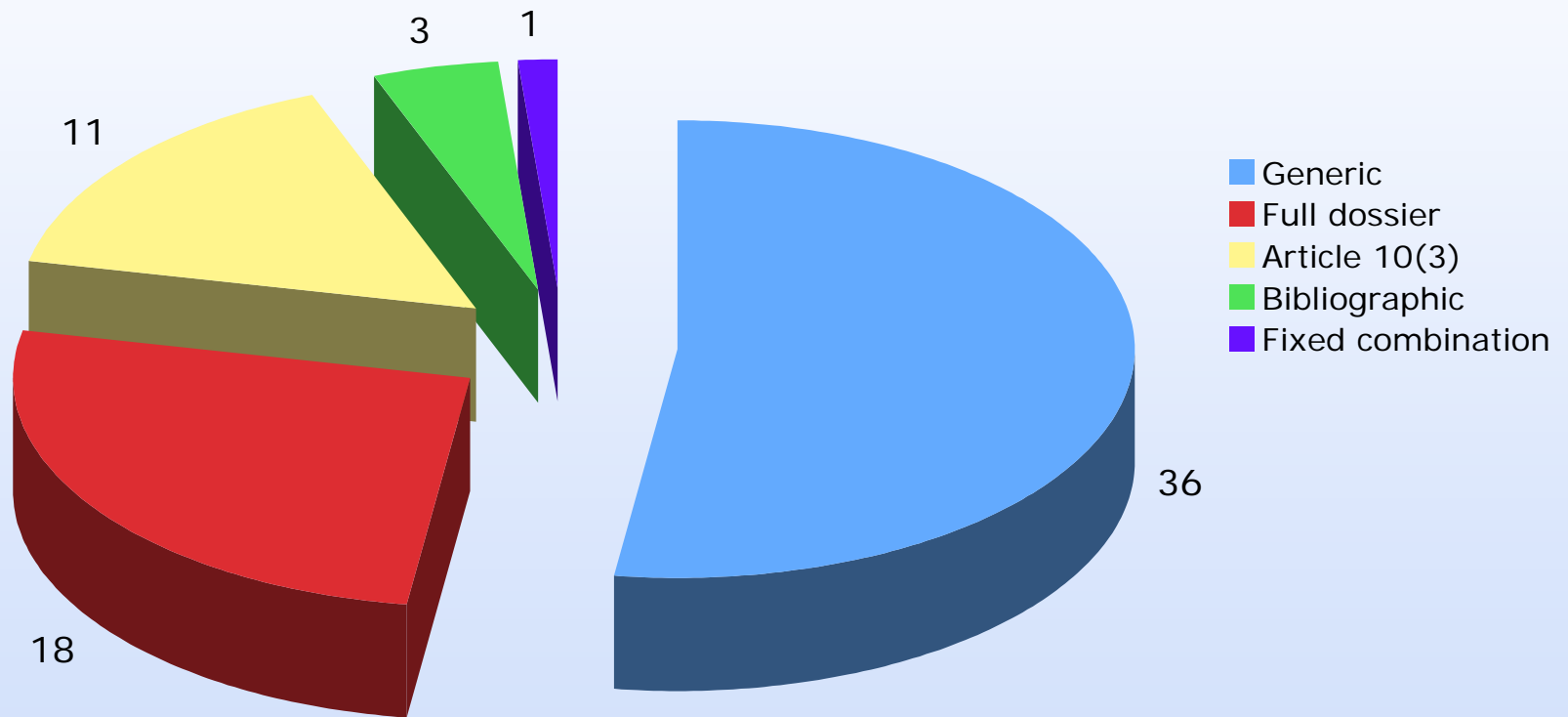
Procedures referred to CMD(h) in 2007 - Per Type of Procedure (MRP/DCP)



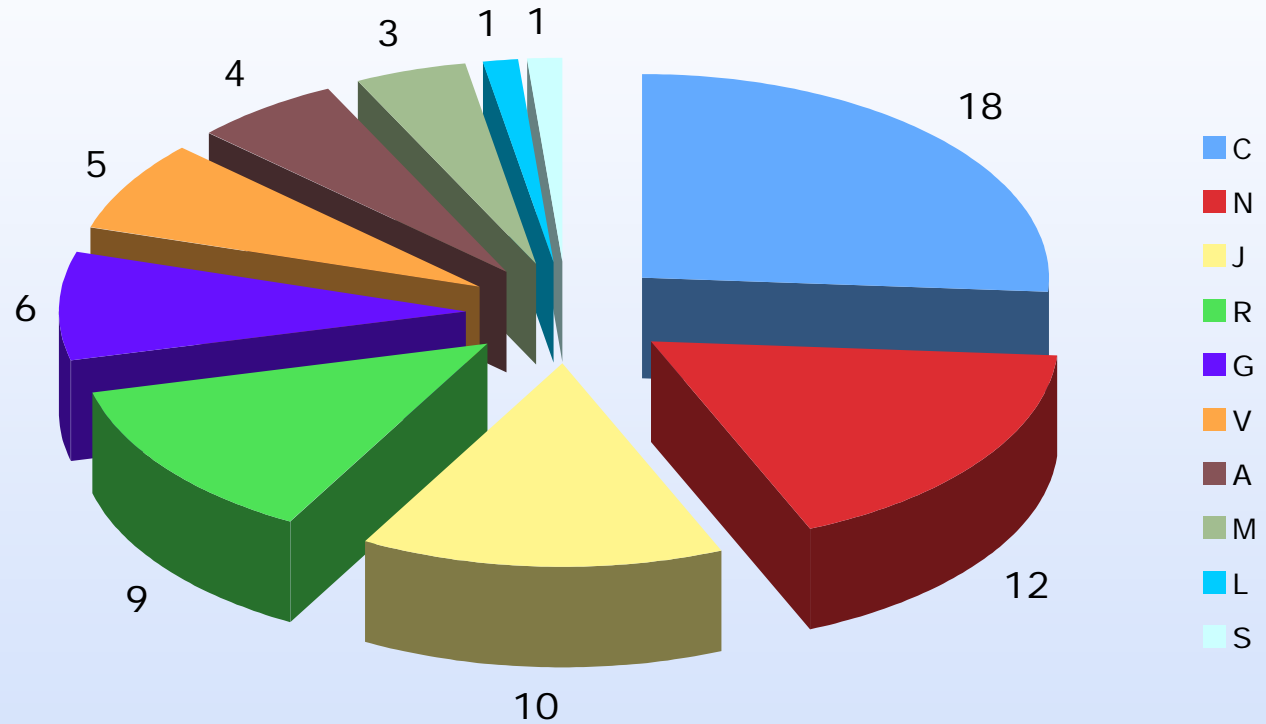
Procedures referred to CMD(h) in 2007 - Per Type of product



Procedures referred to CMD(h) in 2007 - Per Legal Basis*



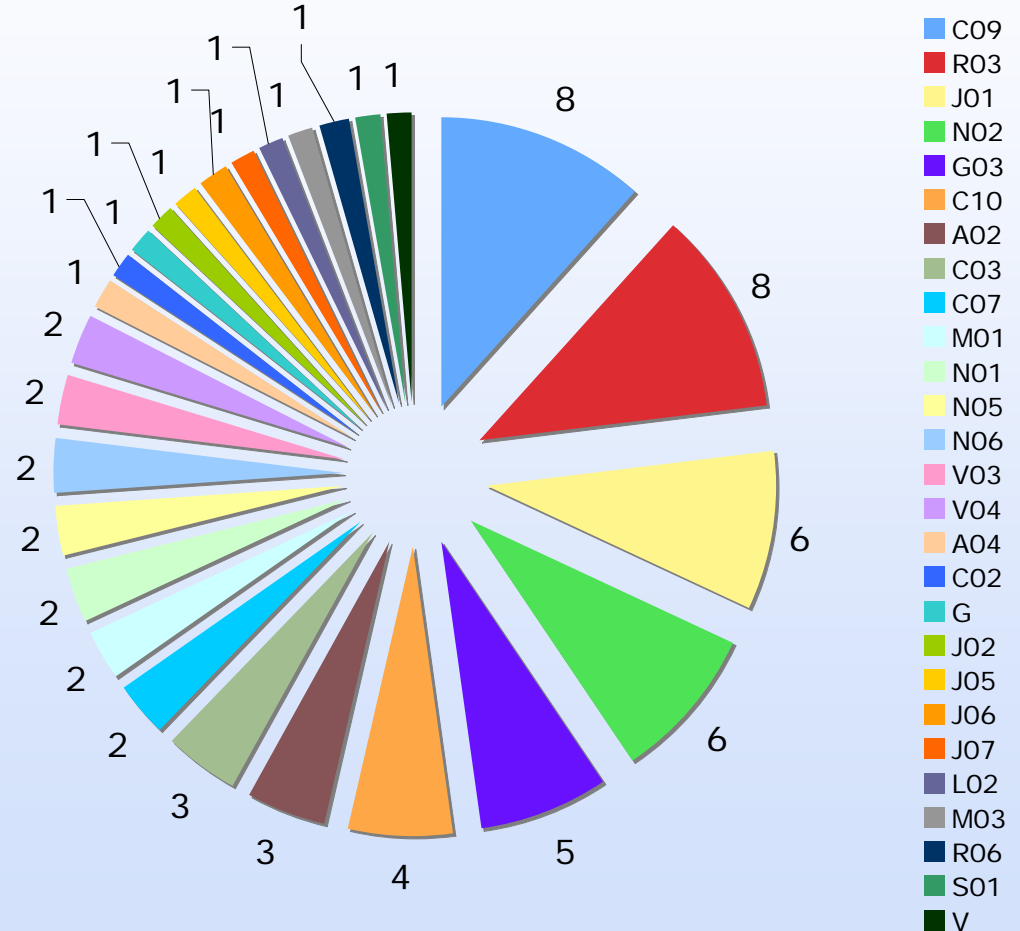
Procedures referred to CMD(h) in 2007 - Per Therapeutic Area



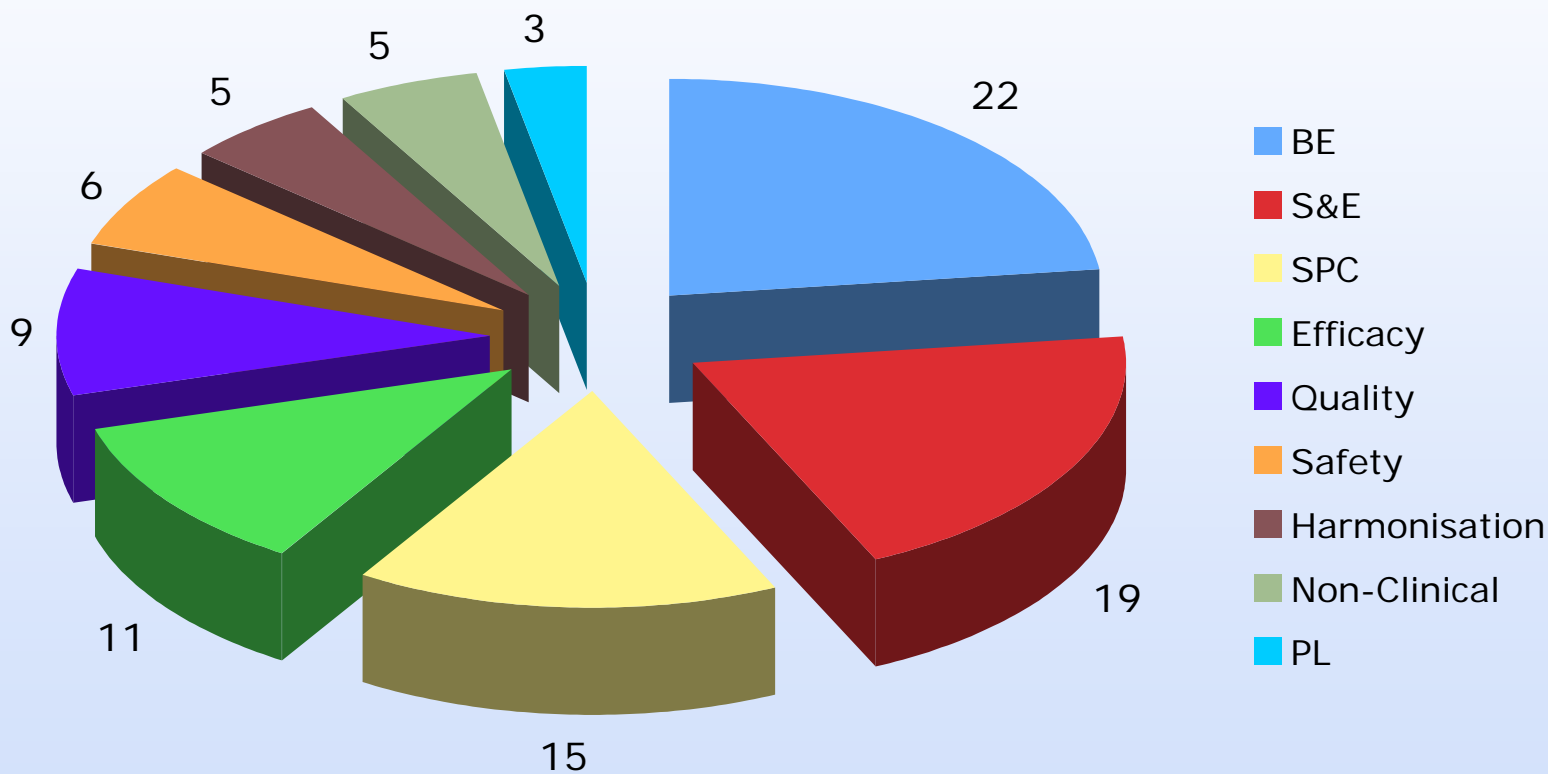
- C: Cardiovascular System
- N: Nervous System
- J: Antiinfectives for Systemic Use
- R: Respiratory System
- G: Genito Urinary System & Sex Hormones
- V: Various
- A: Alimentary Track & Metabolism
- M: Musculo-Skeletal System
- L: Antineoplastic & Immunomodulating Agents
- S: Sensory Organs

Procedures referred to CMD(h) in 2007 - Per Therapeutic Area

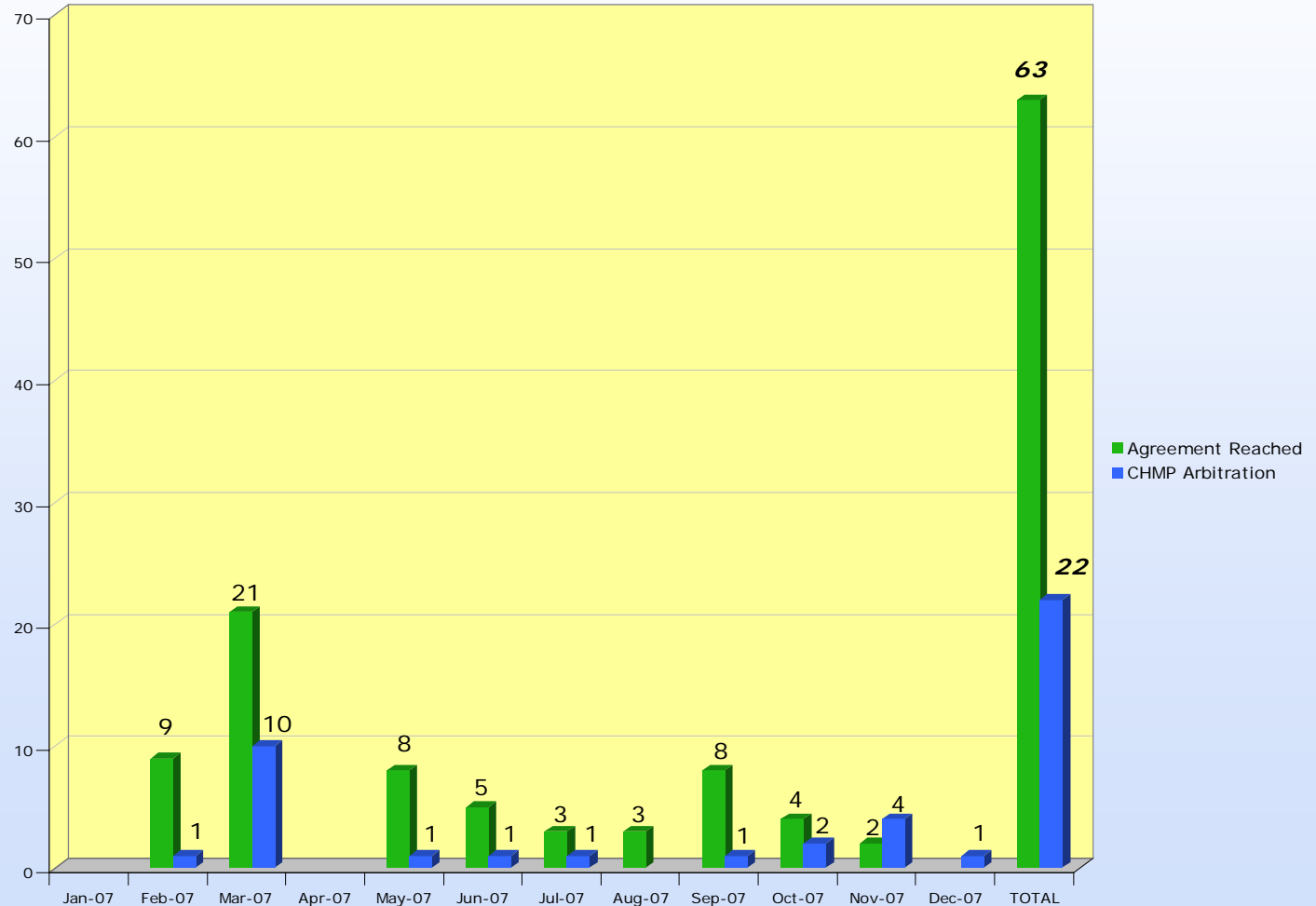
C09: Agents acting on the Renin-angiotensin System
 R03: Drugs for Obstructive Airways
 J01: Antibacterials for Systemic Use
 N02: Analgesics
 G03: Sex Hormones & Modulators of the Genital System
 C10: Lipid Modifying Agents
 A02: Drugs for Acid Related Disorders
 C03: Diuretics
 C07: Betablocking Agents
 M01: Antiinflammatory & Antirheumatic Products
 N01: Anesthetics
 N05: Psycholeptics
 N06: Psychoanaleptics
 V03: All other therapeutic products
 V04: Diagnostic Agents
 A04: Antiemetics & Anti-nauseants
 C02: Antihypertensives
 G: Genito Urinary System & Sex Hormones
 J02: Antimycotics for Systemic Use
 J05: Antivirals for Systemic Use
 J06: Immune Sera & Immunoglobulins
 J07: Vaccines
 L02: Endocrine Therapy
 M03: Muscle Relaxants
 R06: Antihistamines for Systemic Use
 S01: Ophthalmologics
 V: Various



Procedures referred to CMD(h) in 2007 - Per Grounds

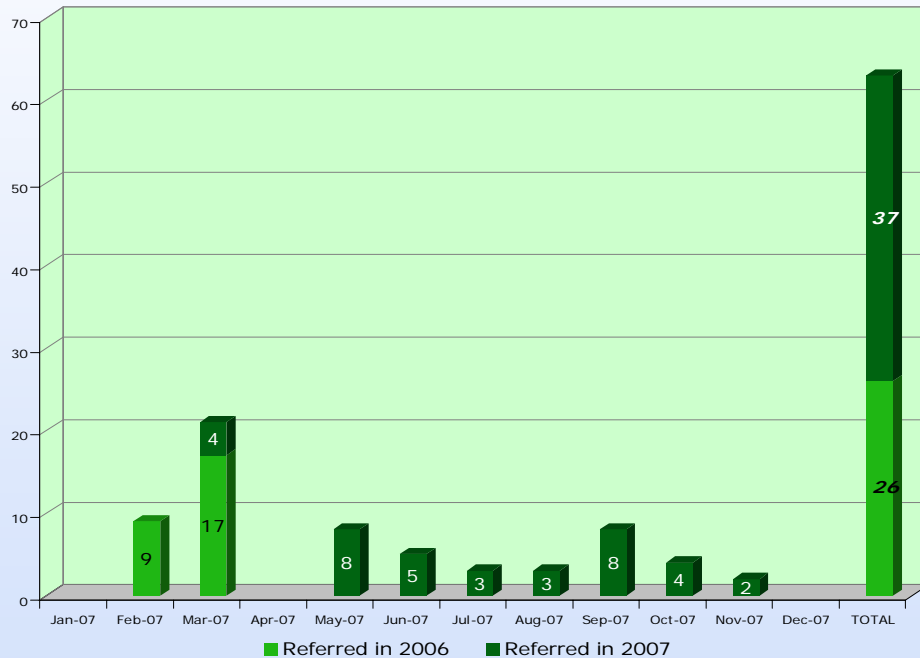


Per Outcome (procedures referred to CMD(h) in 2006 & 2007) - Overview



Per Outcome (procedures referred to CMD(h) in 2006 & 2007)

Agreement Reached in CMD(h)



CHMP Arbitration

