

Projekt „Antiinfektiva-Surveillance in deutschen Krankenhäusern“ – erste Ergebnisse aus dem Jahr 2007

Sehr geehrte Teilnehmer des ADKA-Projektes „Antiinfektiva-Surveillance in deutschen Krankenhäusern“,

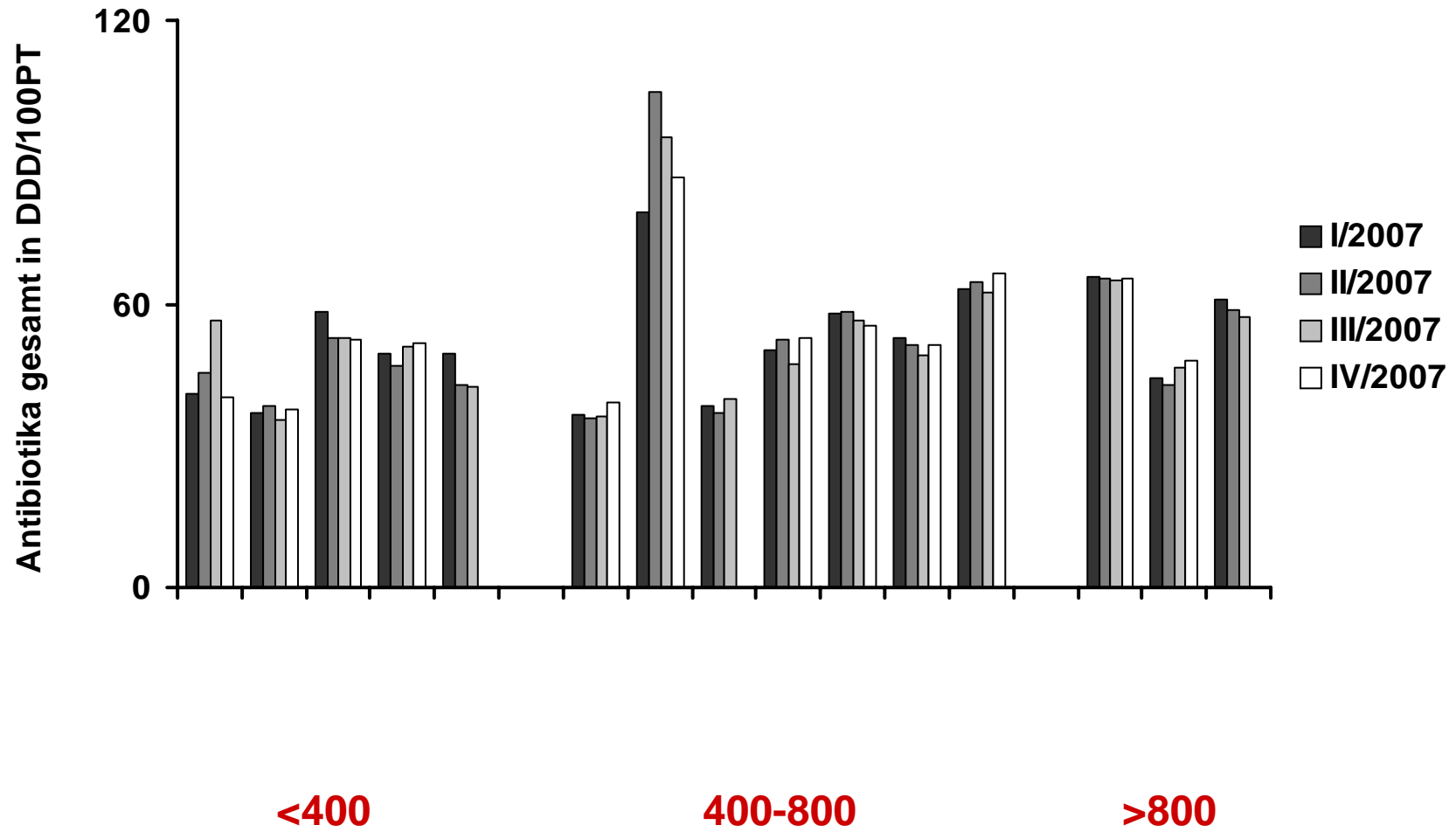
auf den folgenden Seiten finden Sie graphische Übersichtsauswertungen der Antibiotikaverbrauchsdaten im Krankenhausvergleich für das erste Projektjahr 2007. Dargestellt wurde der Antibiotikagesamtverbrauch in DDD/100 Pflgetage über alle 4 Quartale sowie die prozentualen Anteile einzelner Antibiotikaklassen, -subklassen und –gruppen am Gesamtverbrauch. Die Ergebnisse sind fachabteilungsbezogen und nach Bettengrößenklassen sortiert, dargestellt. Bitte beachten Sie, dass die Zahlenkombinationen unter den Balken in den Diagrammen Ihr Krankenhaus repräsentieren. Es entspricht dem Ihnen zugesandten Passwort zum Öffnen Ihres AI-Reports. Sollten Sie Ihre Zahlenkombination nicht mehr präsent haben, wenden Sie sich bitte an Frau Steib-Bauert unter der Telefonnummer 0761/270-1825. Bitte beachten Sie die Hinweise zu „Erläuterungen des AI-Reports“ sowie die „Wirkstoffliste mit Tagesdosierung und ATC-Code“ auf unserer Homepage. Geplant ist, Ihnen in der Folge weitere krankenhausvergleichende, graphische Auswertungen über unsere Homepage zur Verfügung zu stellen (anonymisiert und paßwortgeschützt). Wir bitten um lebhaft Kritik, Verbesserungsvorschläge und aktive Mitgestaltung; letztere v.a. vor dem Hintergrund der am 12. November 2008 vom Bundeskabinett erlassenen „Deutschen Antibiotika-Resistenzstrategie (DART)“. Bitte rufen Sie sich ins Gedächtnis, dass Sie als ADKA-Mitglieder in Kooperation mit der Infektiologie Freiburg, in Pionierleistung ein Projekt angestoßen haben, welches zukünftig auch so vom Bundesministerium für Gesundheit gewünscht und unterstützt wird. Wir hoffen weiterhin auf gute Zusammenarbeit,

Ihr Daten-Team aus Freiburg, 17.12.2008

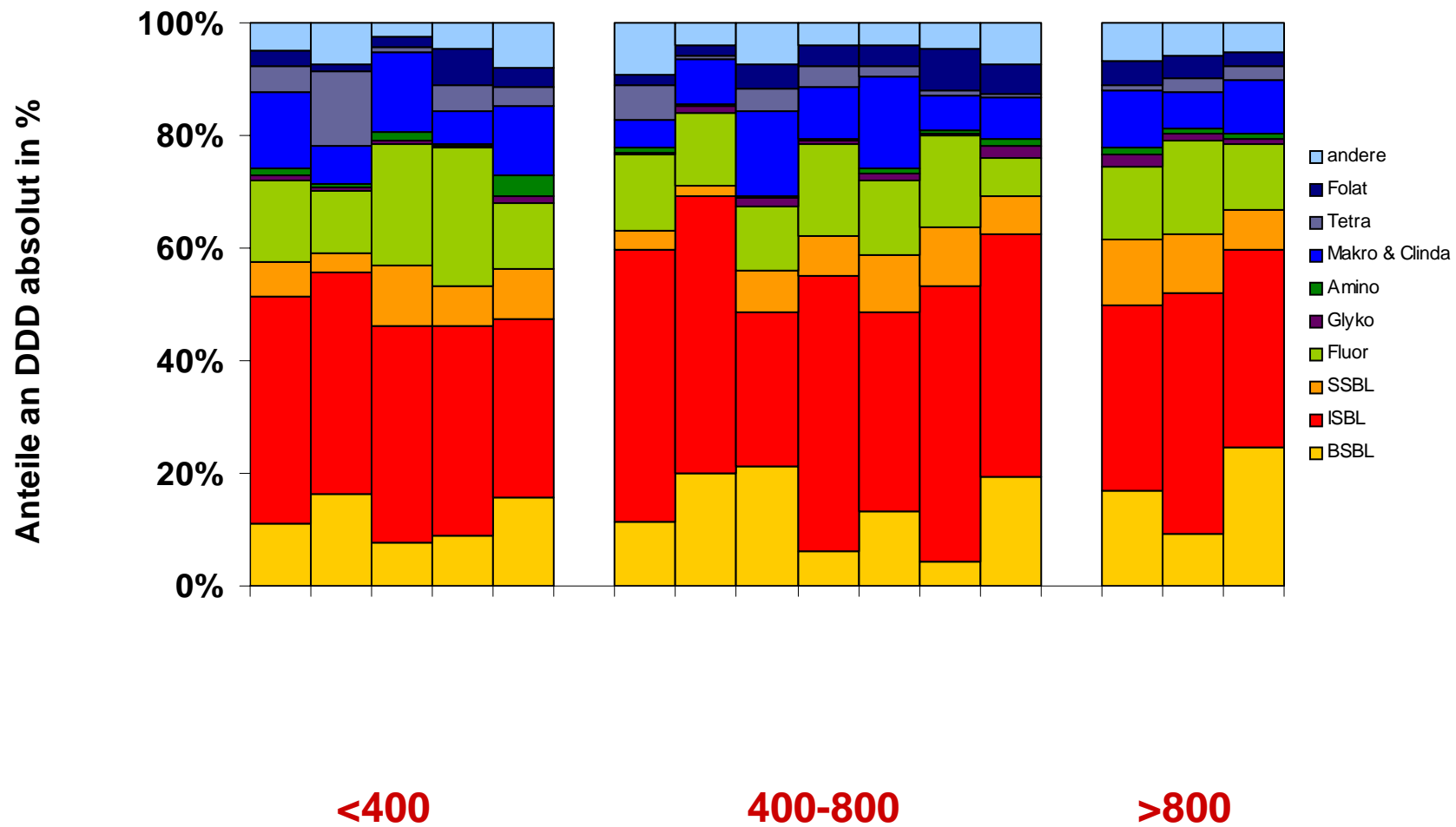
Abkürzungen (alphabetisch sortiert)

<400	Bettengrößenklasse <400 Betten
>800	Bettengrößenklasse >800 Betten
400-800	Bettengrößenklasse 400-800 Betten
1.Gen-Cephalosporine	1.Generations-Cephalosporine
2.Gen-Cephalosporine	2.Generations-Cephalosporine
3.Gen-Cephalosporine	3.Generations-Cephalosporine
ABIO	Antibiotika
Amino	Aminoglykoside
Aminopenicilline/BLH	Aminopenicilline/Betalaktamase-Hemmer
AMY	Antimykotika
andere	andere Antibiotika
BSDL	Breitspektrum-Betalaktame
BSP	Breitspektrum-Penicilline
DDD/100PT	Defined Daily Doses (nach WHO) pro 100 Pflage tage
DDDabs 2007	absolute Tagesdosen im Jahr 2007
Fluor	Fluorchinolone
Folat	Folatantagonisten
Glyko	Glykopeptide
I/2007, II/2007, III/2007, IV/2007	Quartale I-IV im Jahr 2007
ICU	Intensivstationen
IM	Innere Medizin
INTER	Interdisziplinäre Stationen
ISBL	Intermediärspektrum-Betalaktame
KH gesamt	Krankenhaus gesamt
Makro & Clinda	Makrolide & Clindamycin
N	Normalstationen
SSBL	Schmalspektrum-Betalaktame
SSP	Schmalspektrum-Penicilline
Tetra	Tetrazykline
ZMK	Zahn-/Mund-/Kiefer

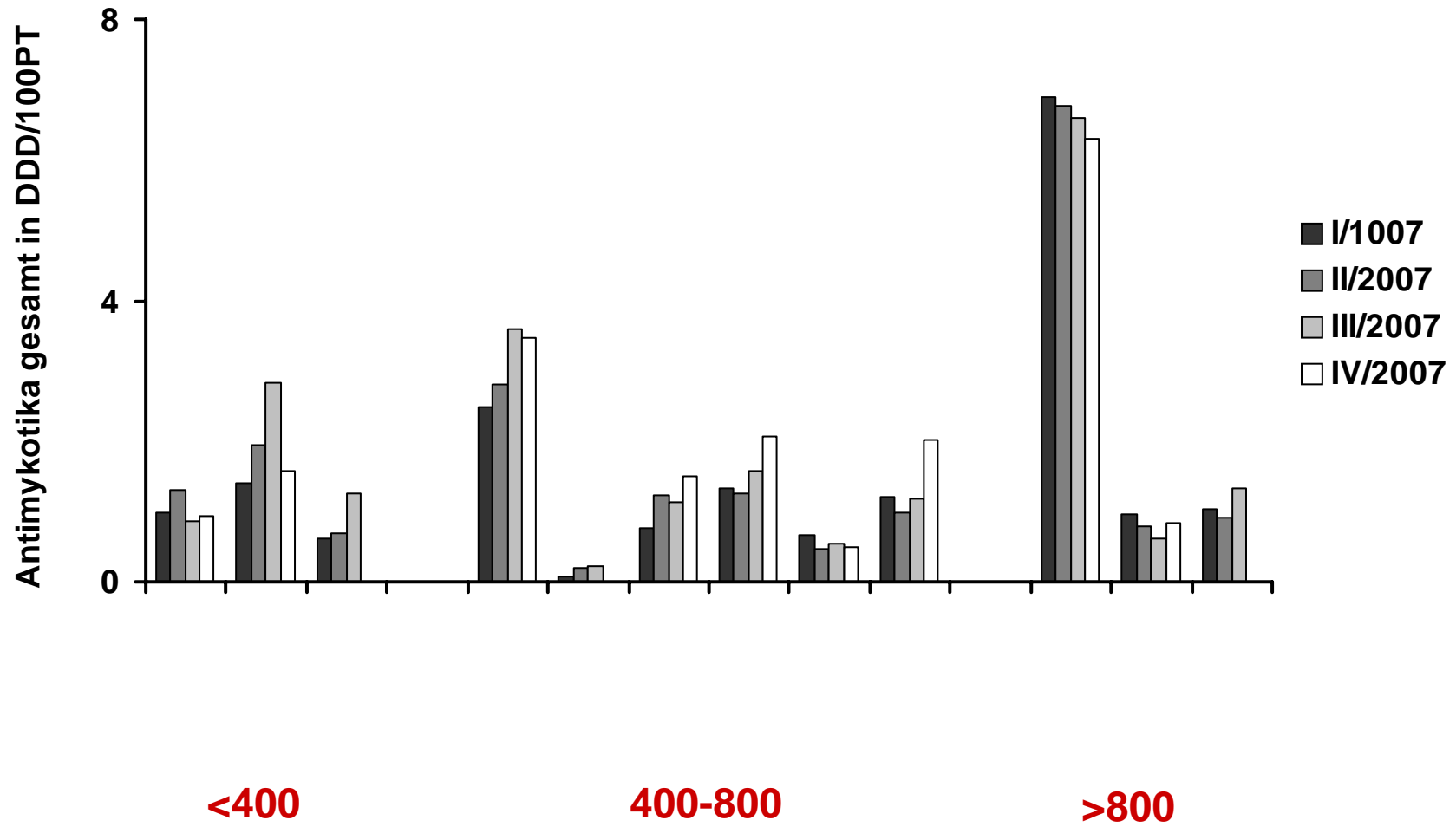
KH gesamt



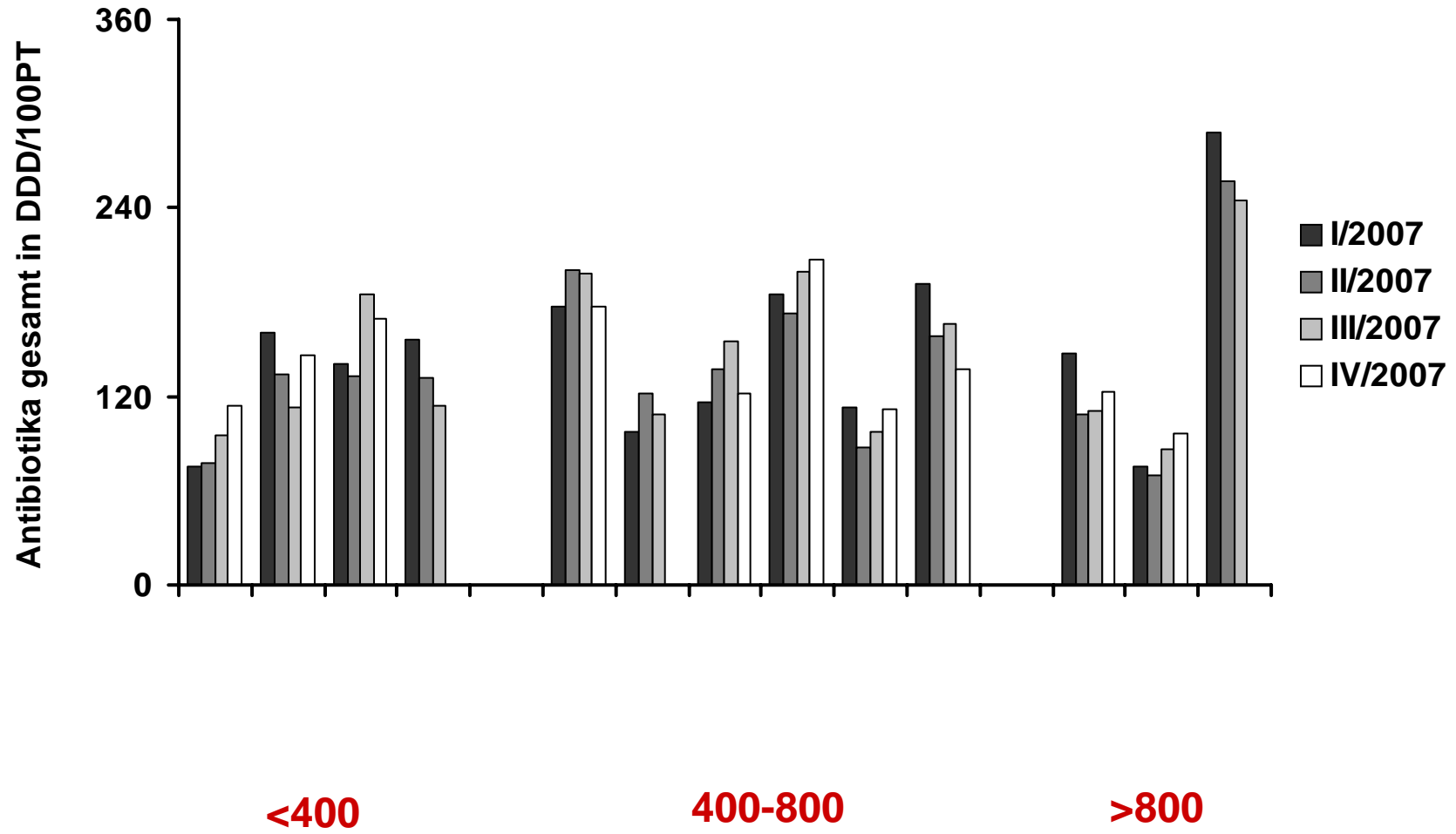
KH gesamt



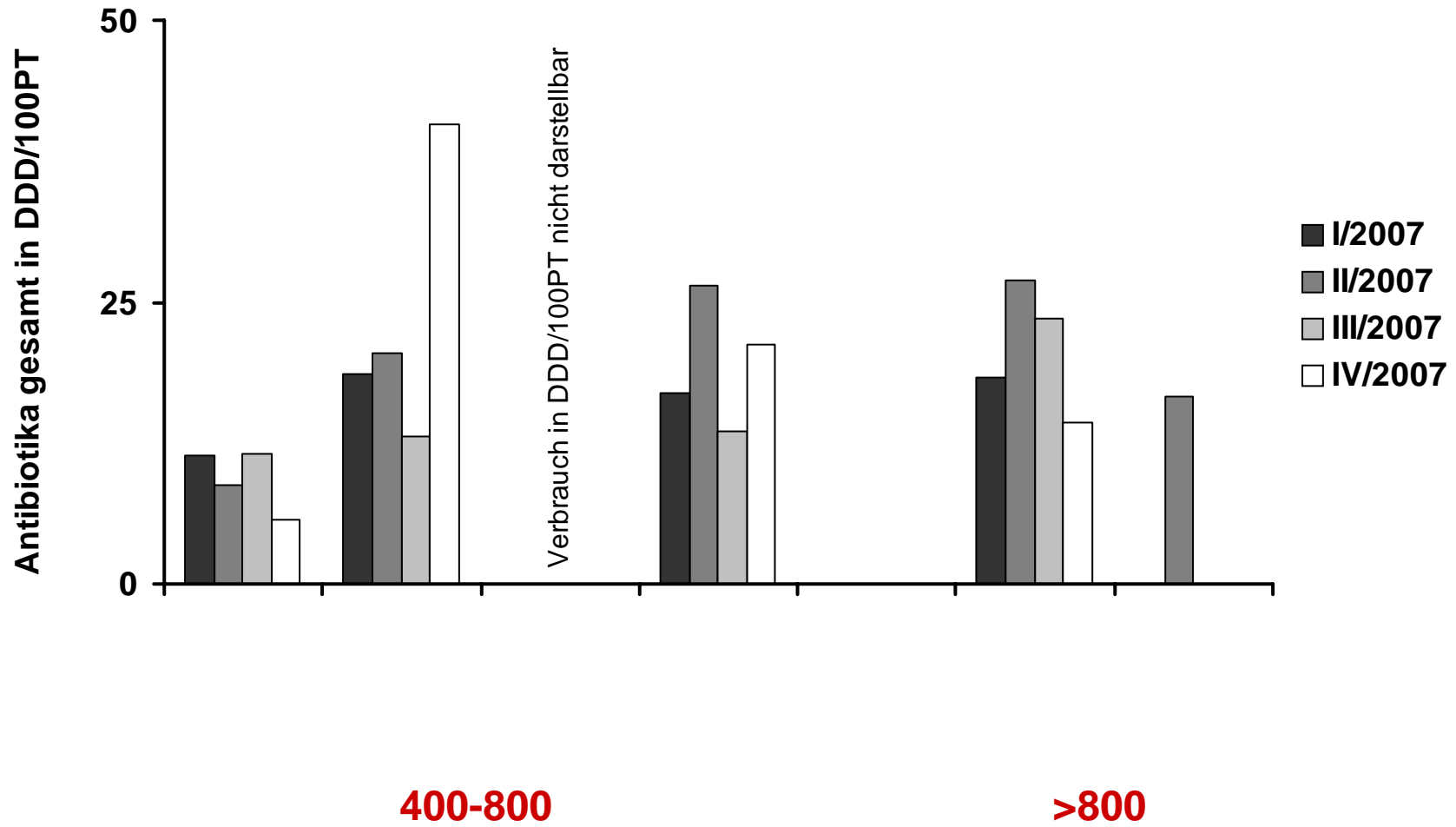
KH gesamt



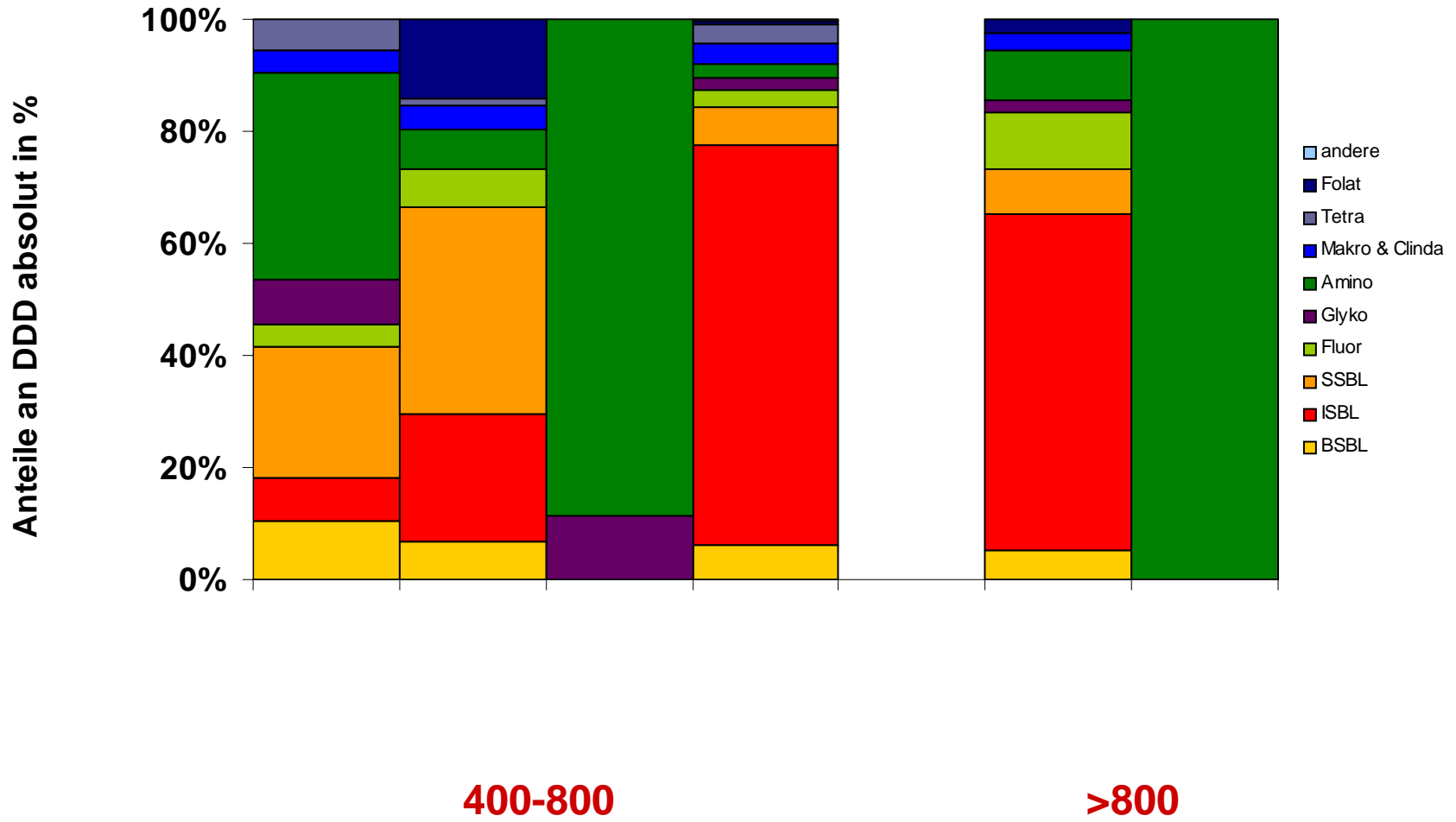
Anästhesiologie ICU



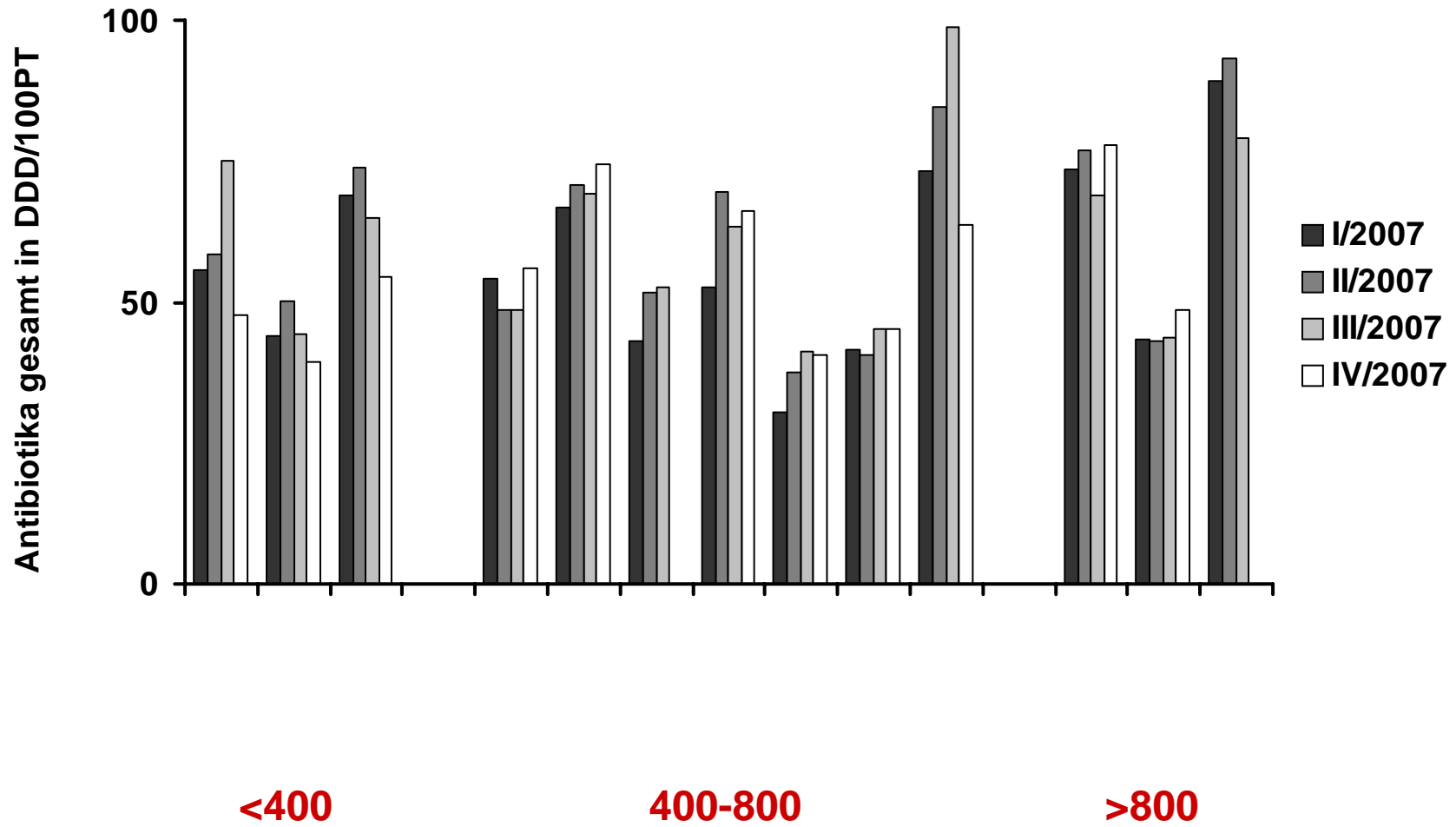
Ophthalmologie



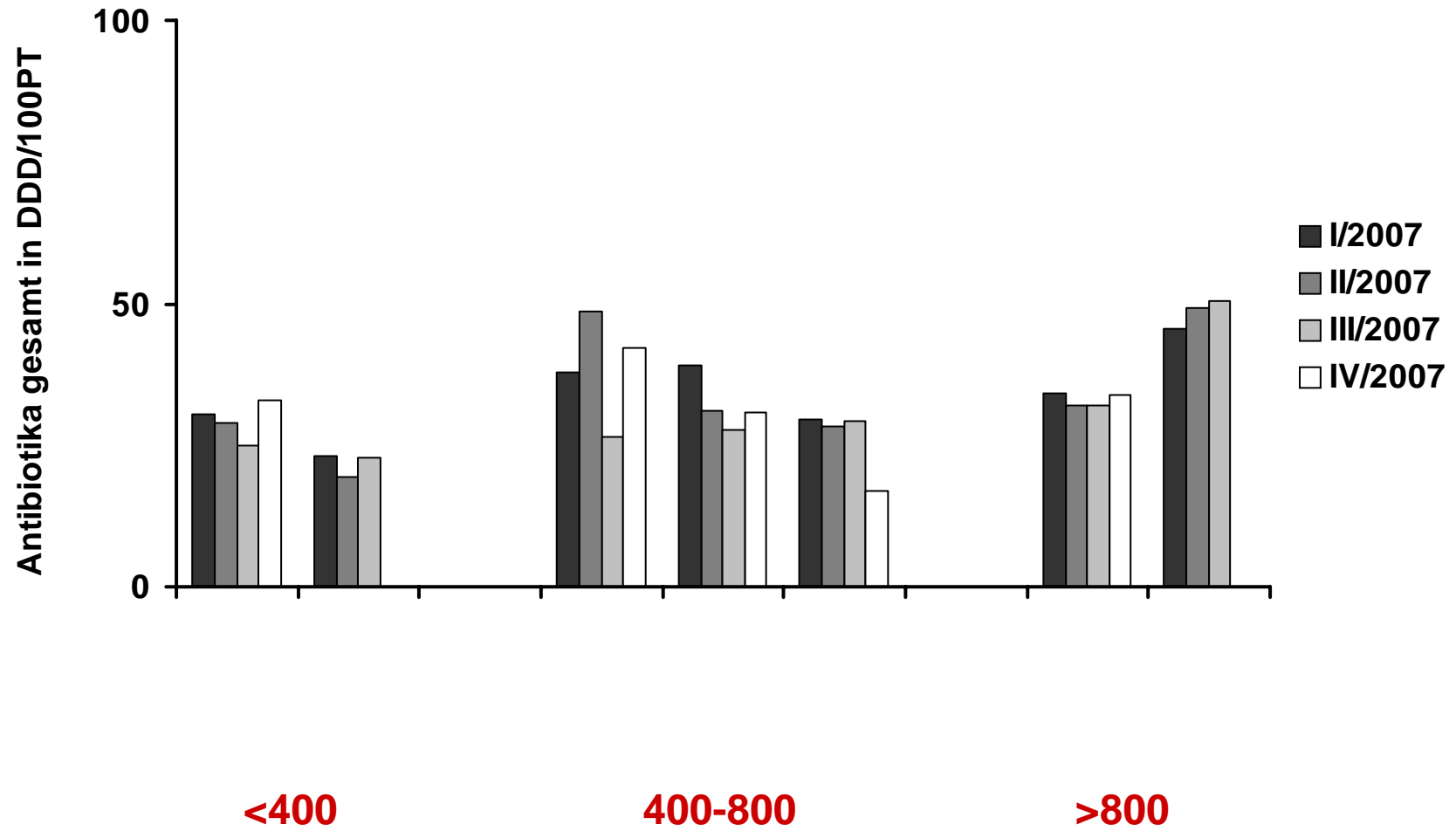
Ophthalmologie



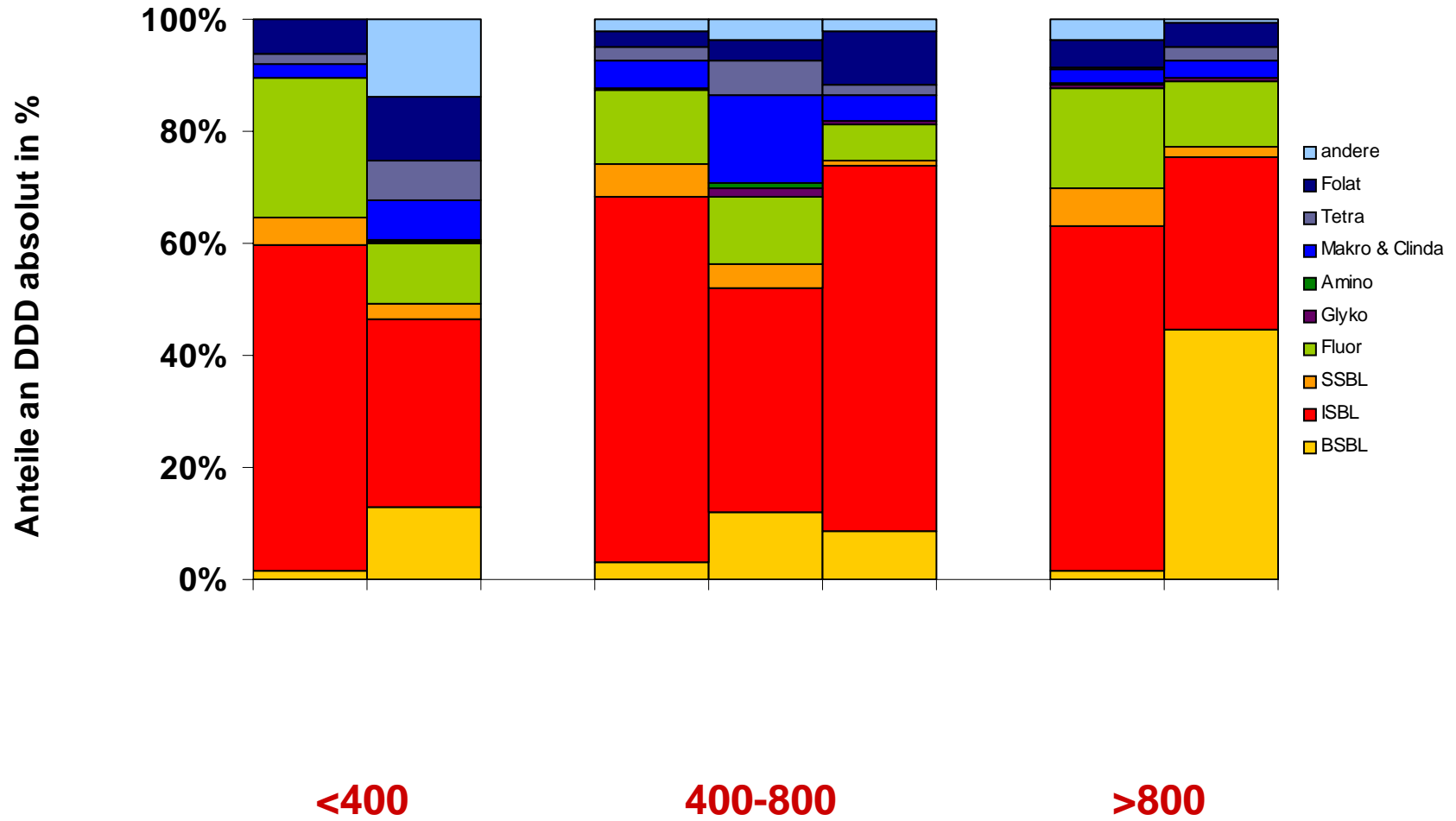
Allgemein-/Viszeralchirurgie N



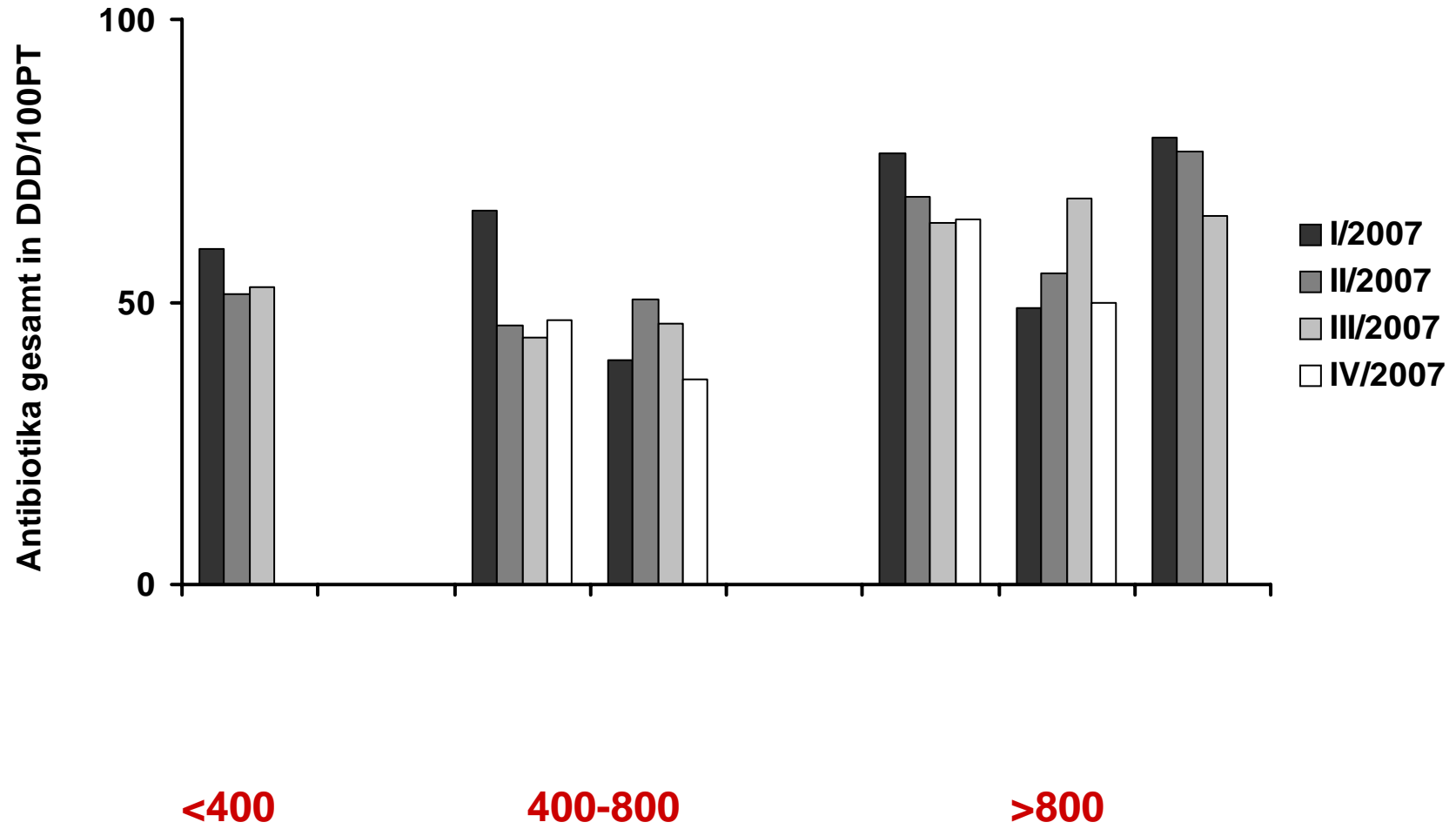
Unfallchirurgie N



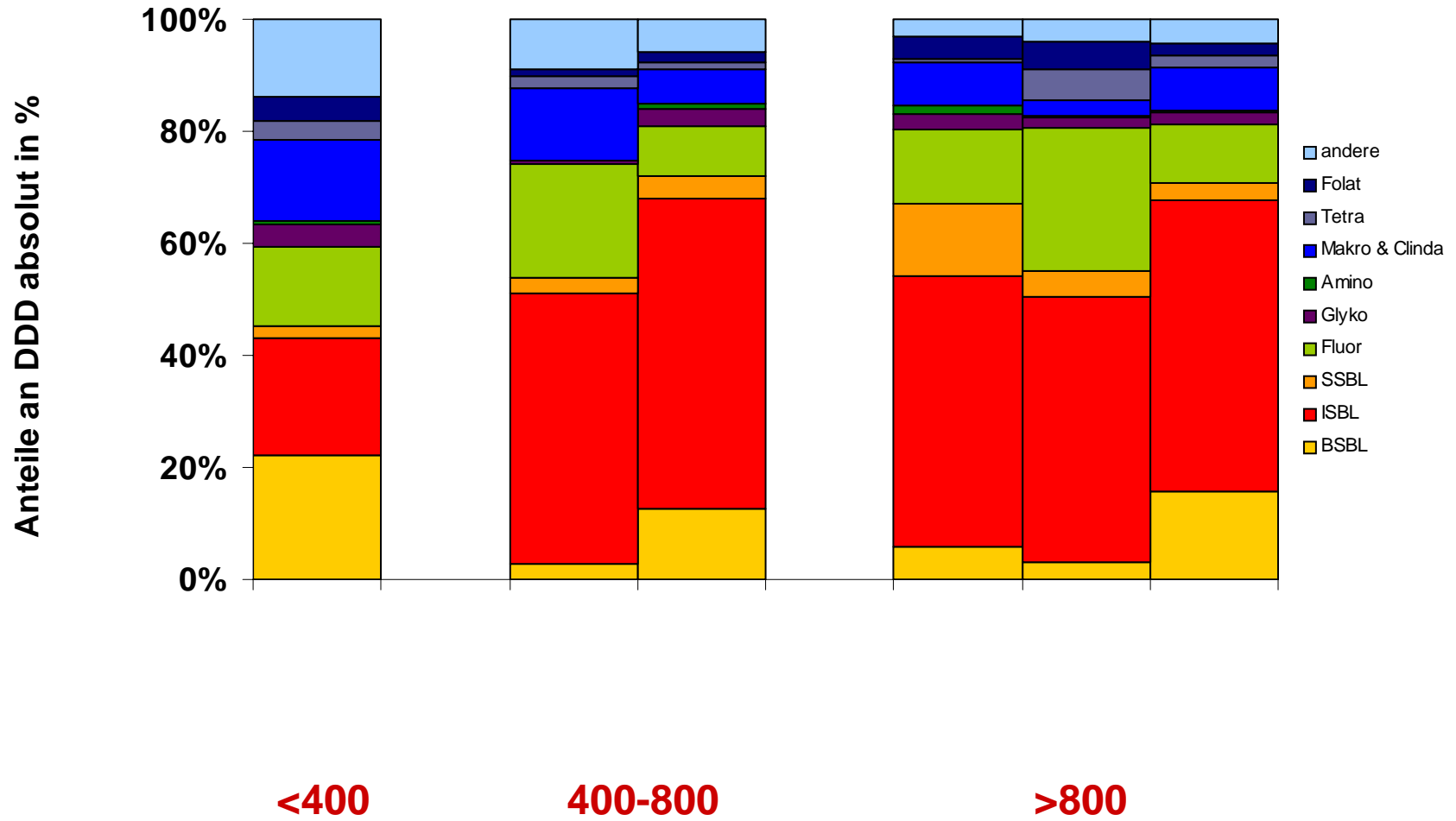
Unfallchirurgie N



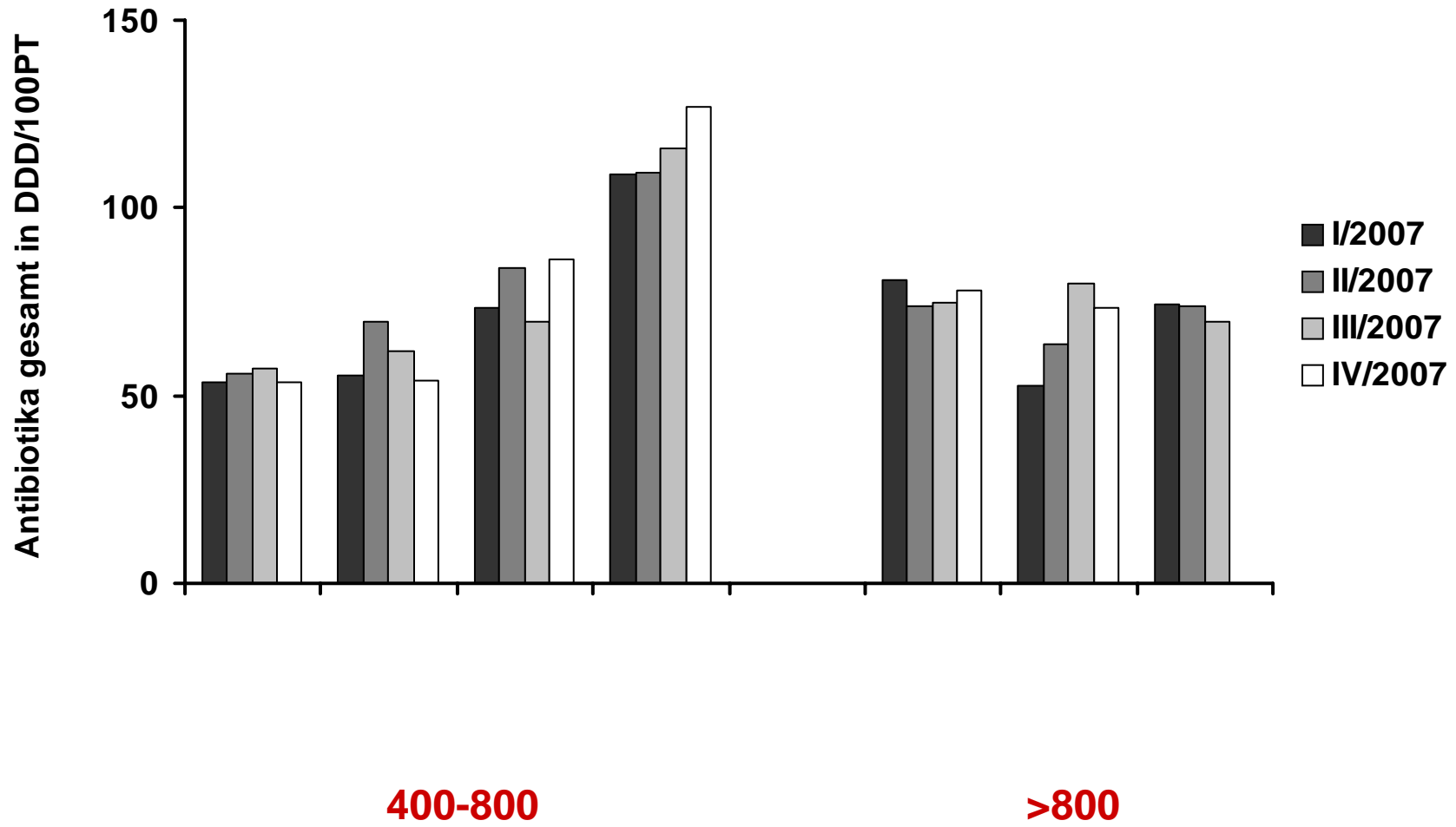
Herz-/Gefäßchirurgie N



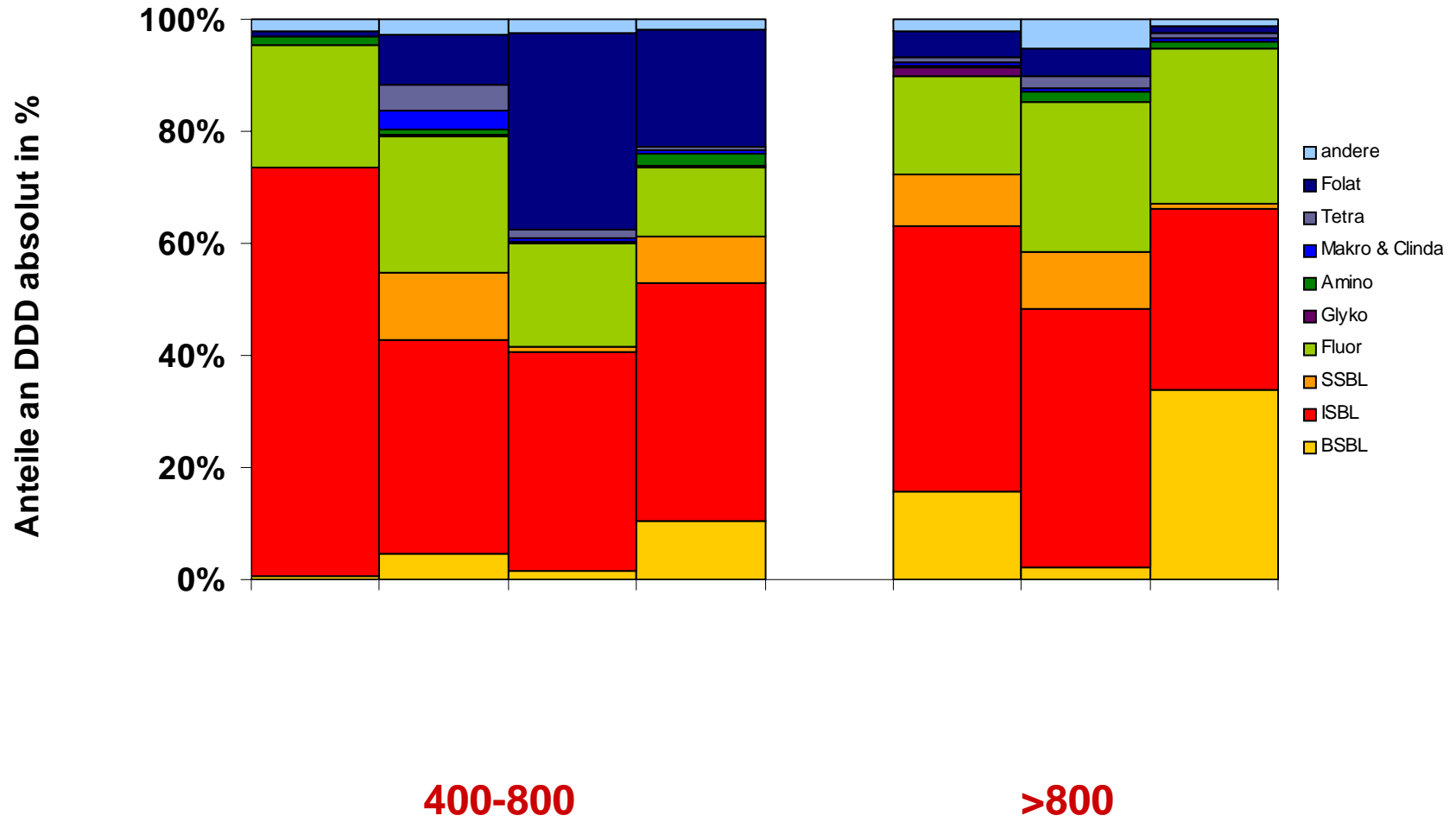
Herz-/Gefäßchirurgie N



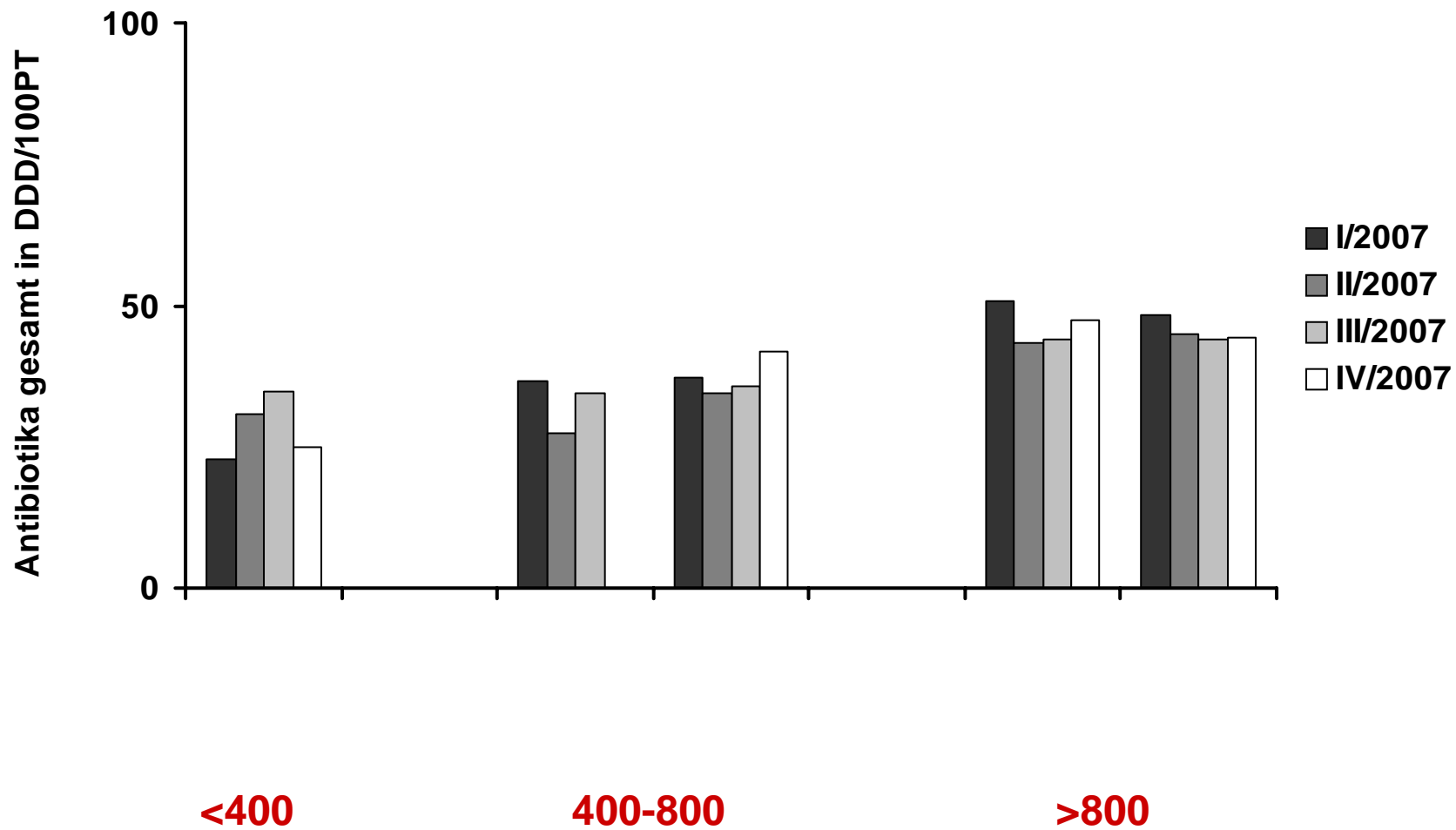
Urologie



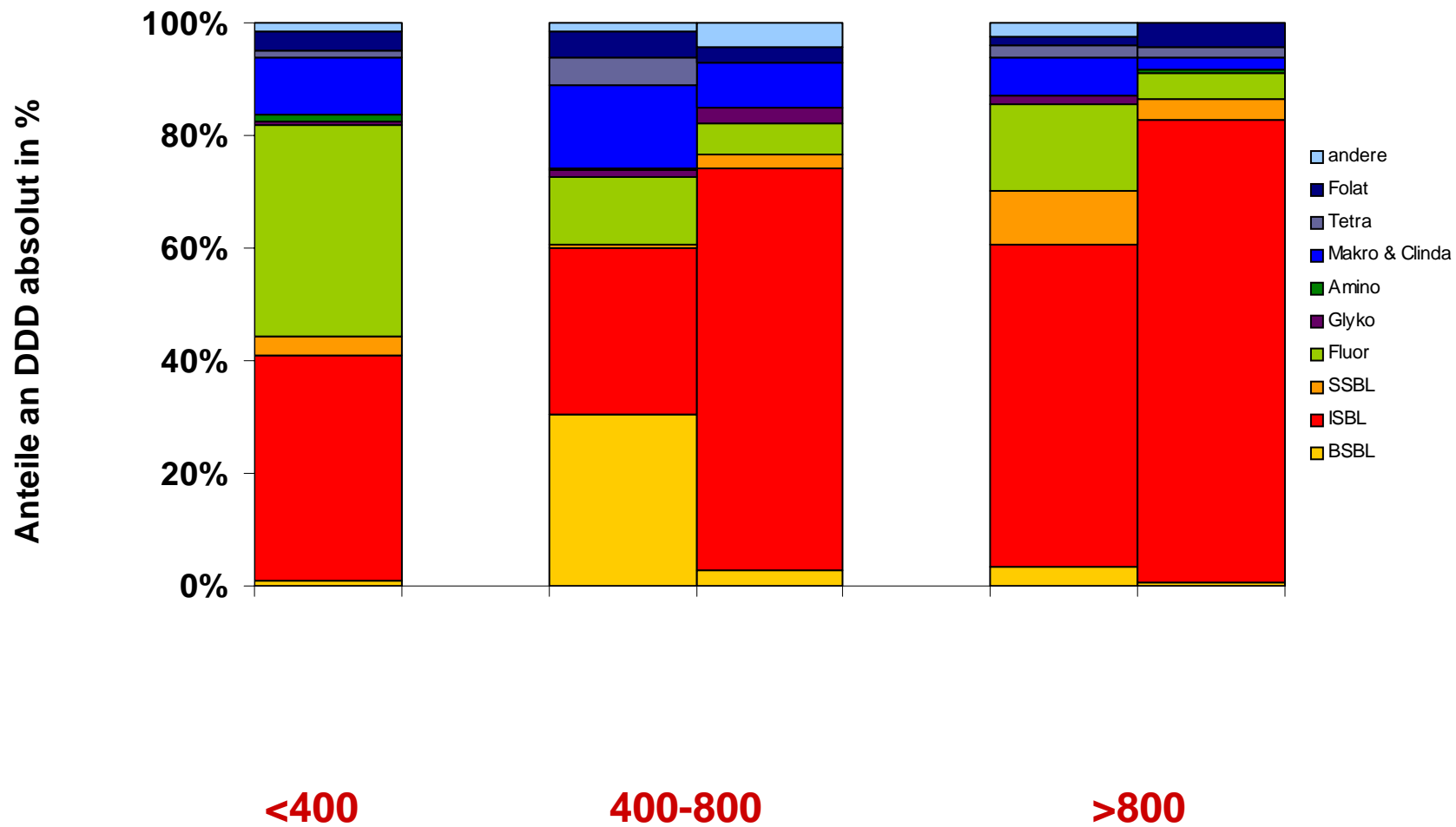
Urologie



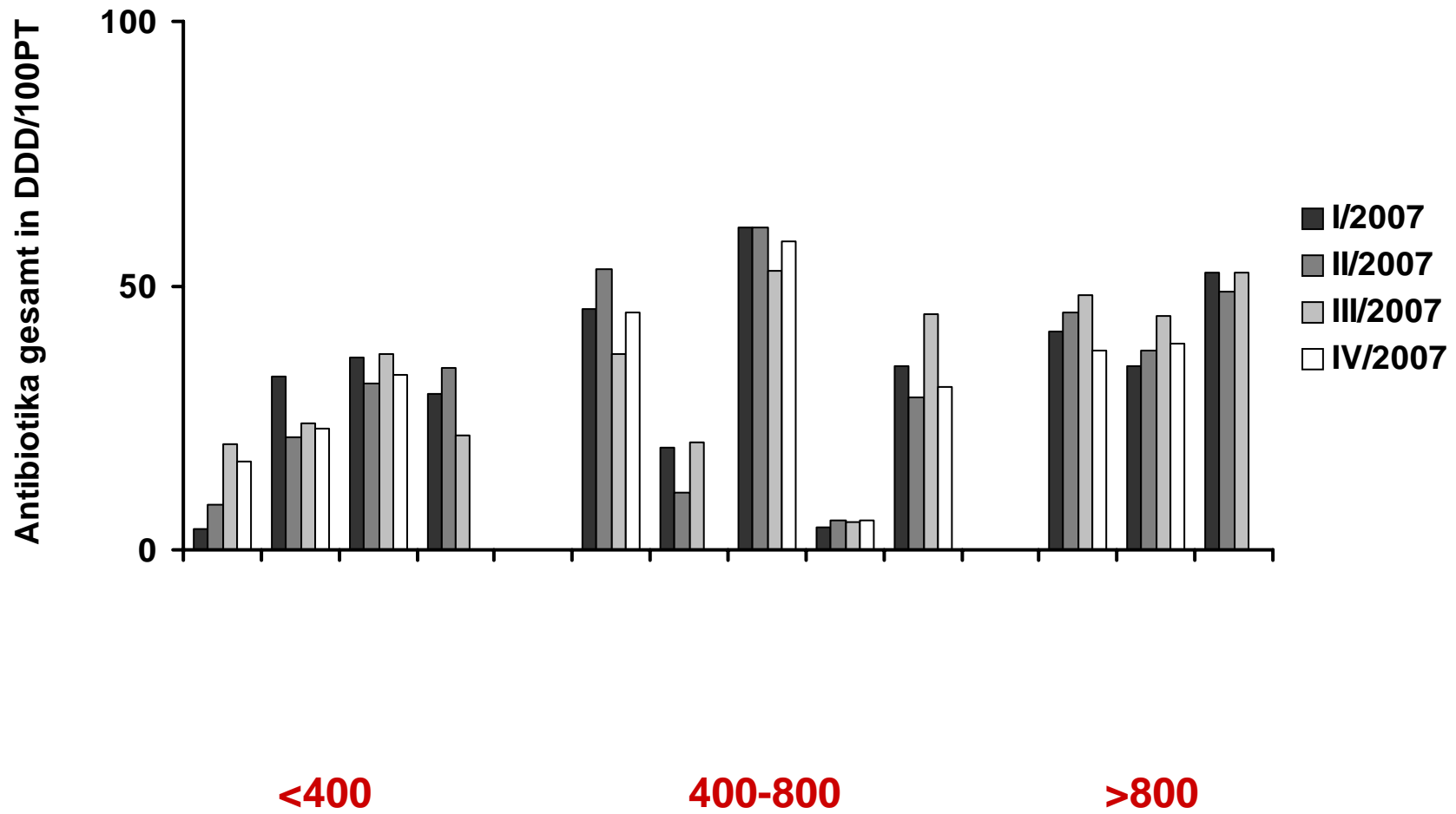
Orthopädie/Traumatologie



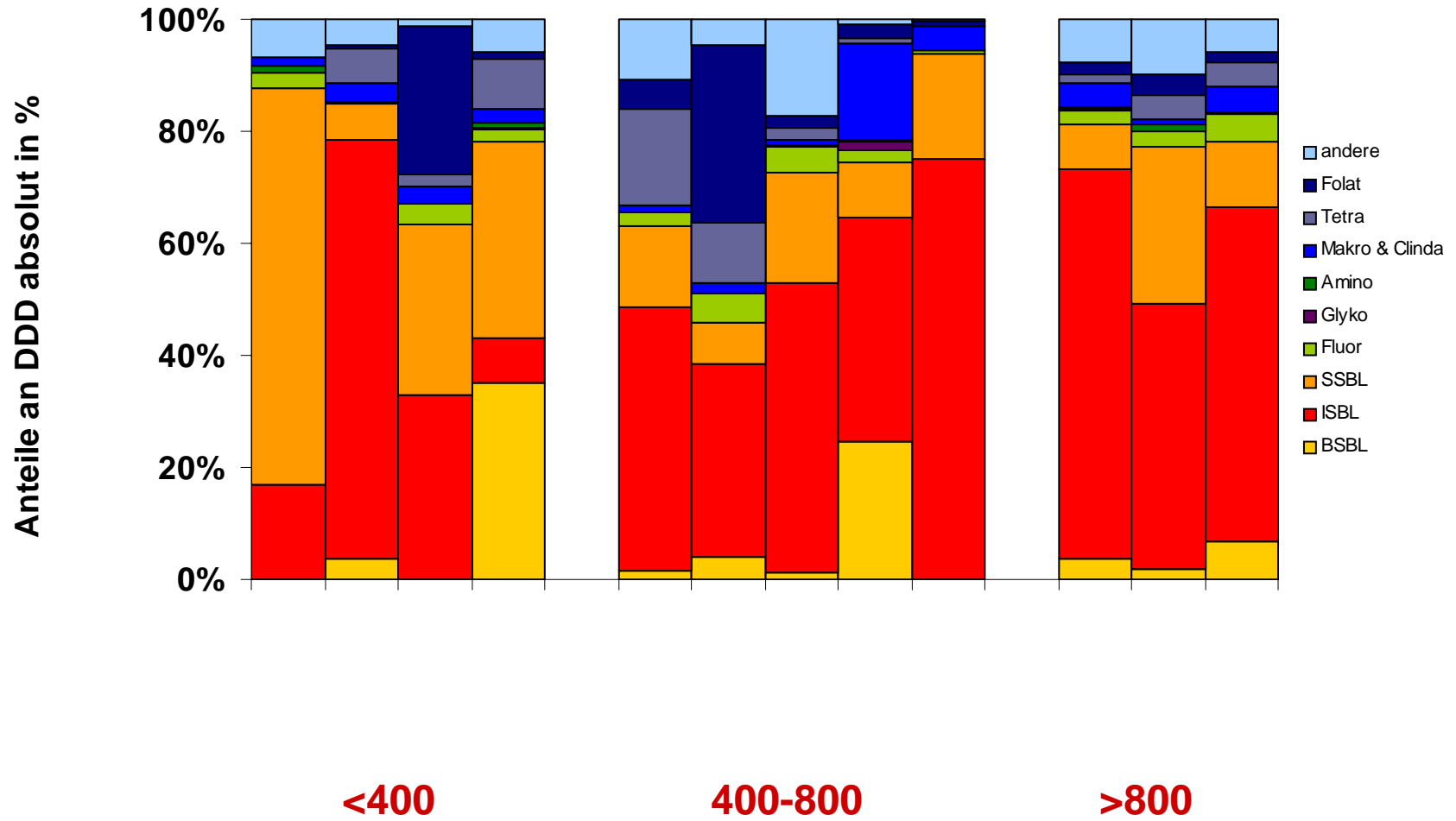
Orthopädie/Traumatologie



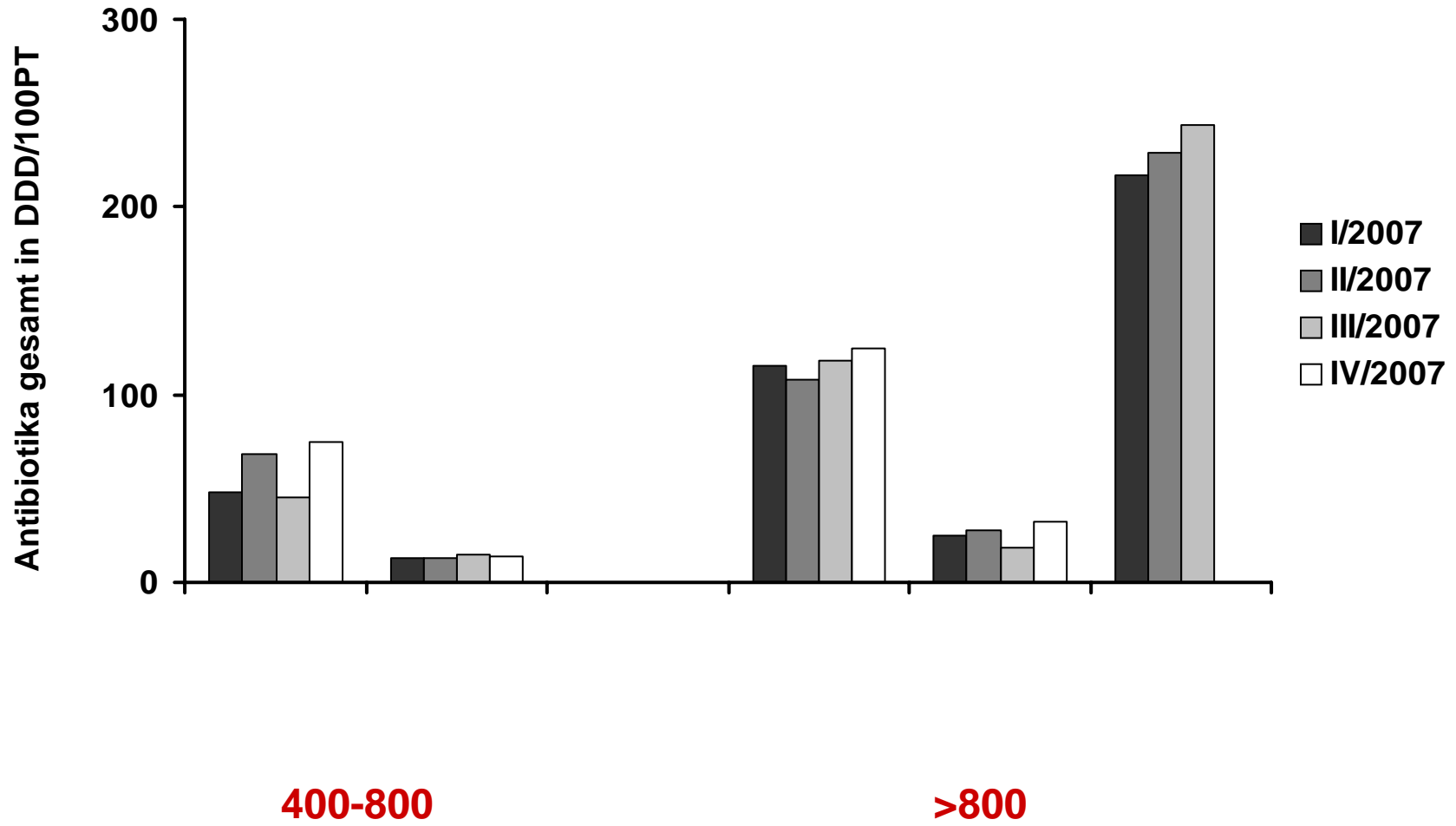
Gynäkologie/Geburtshilfe



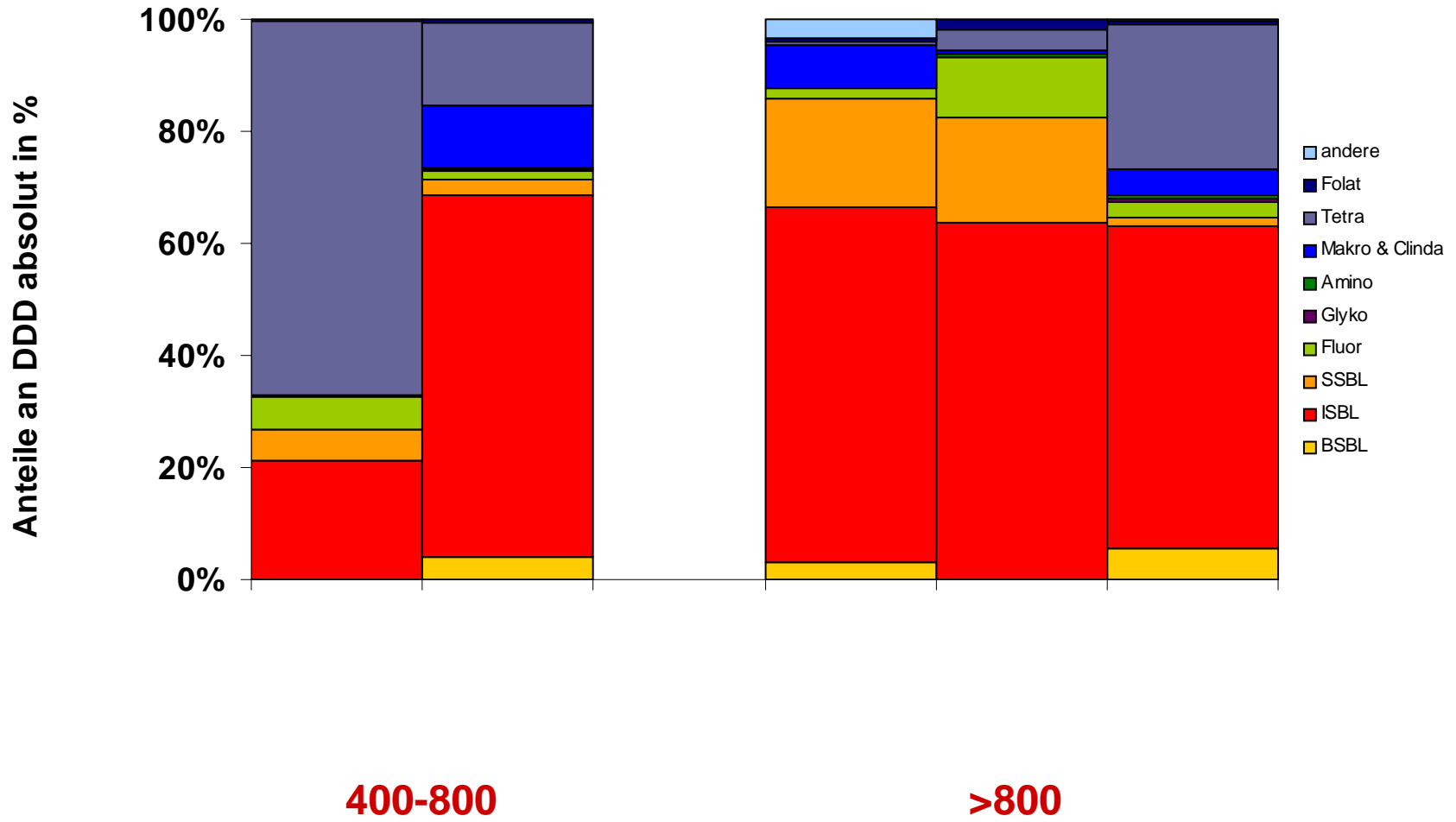
Gynäkologie/Geburtshilfe



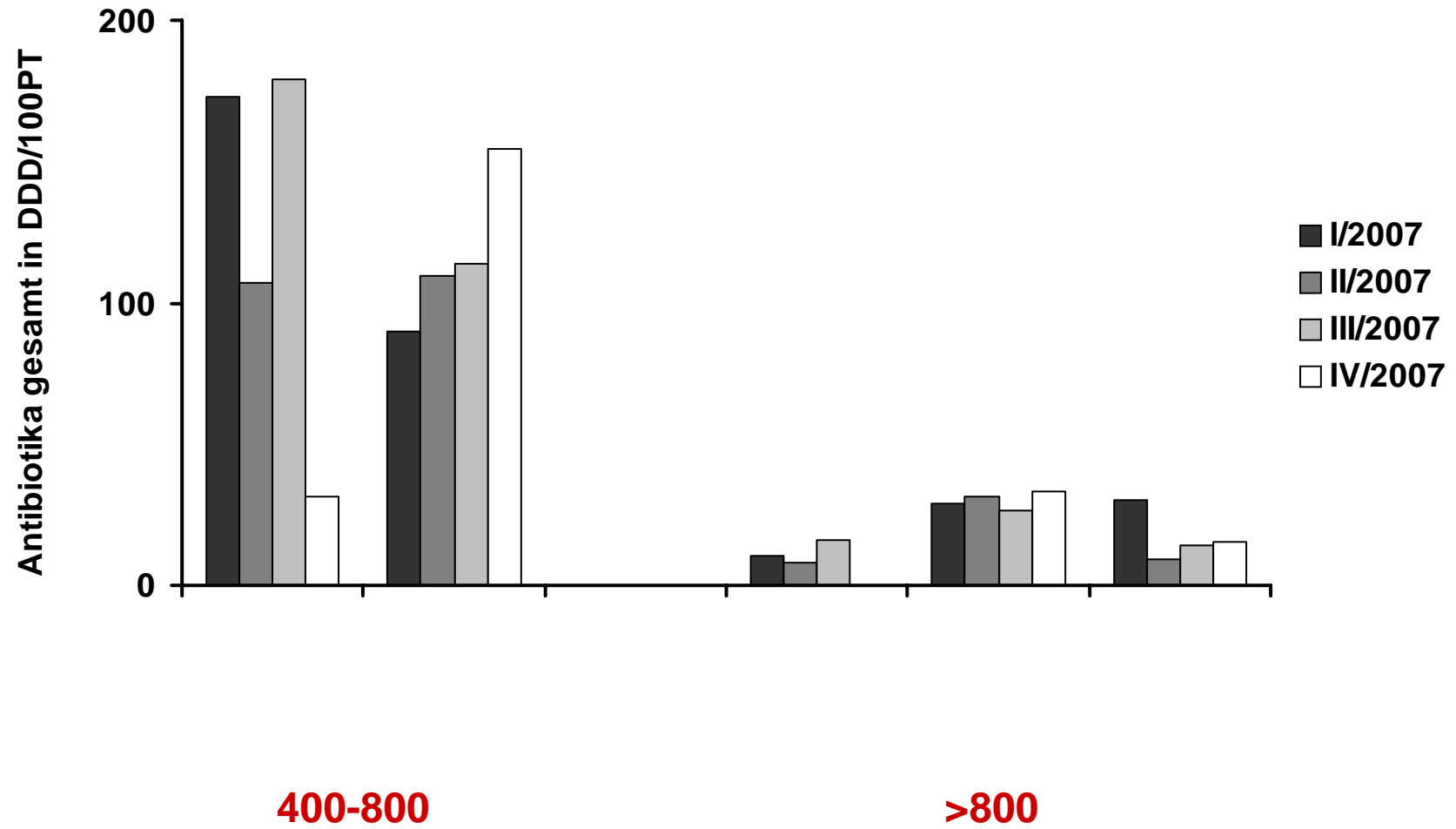
HNO



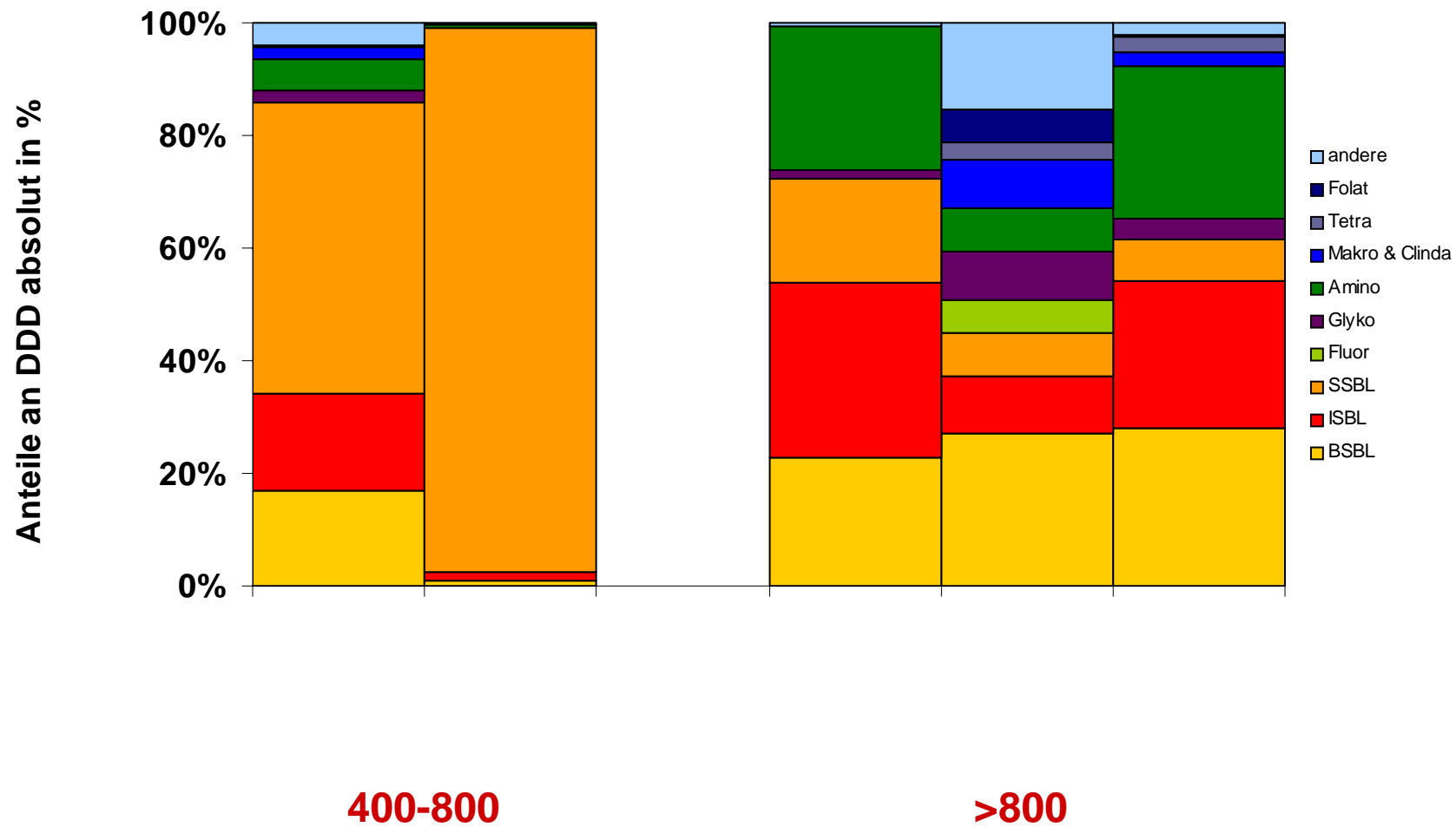
HNO



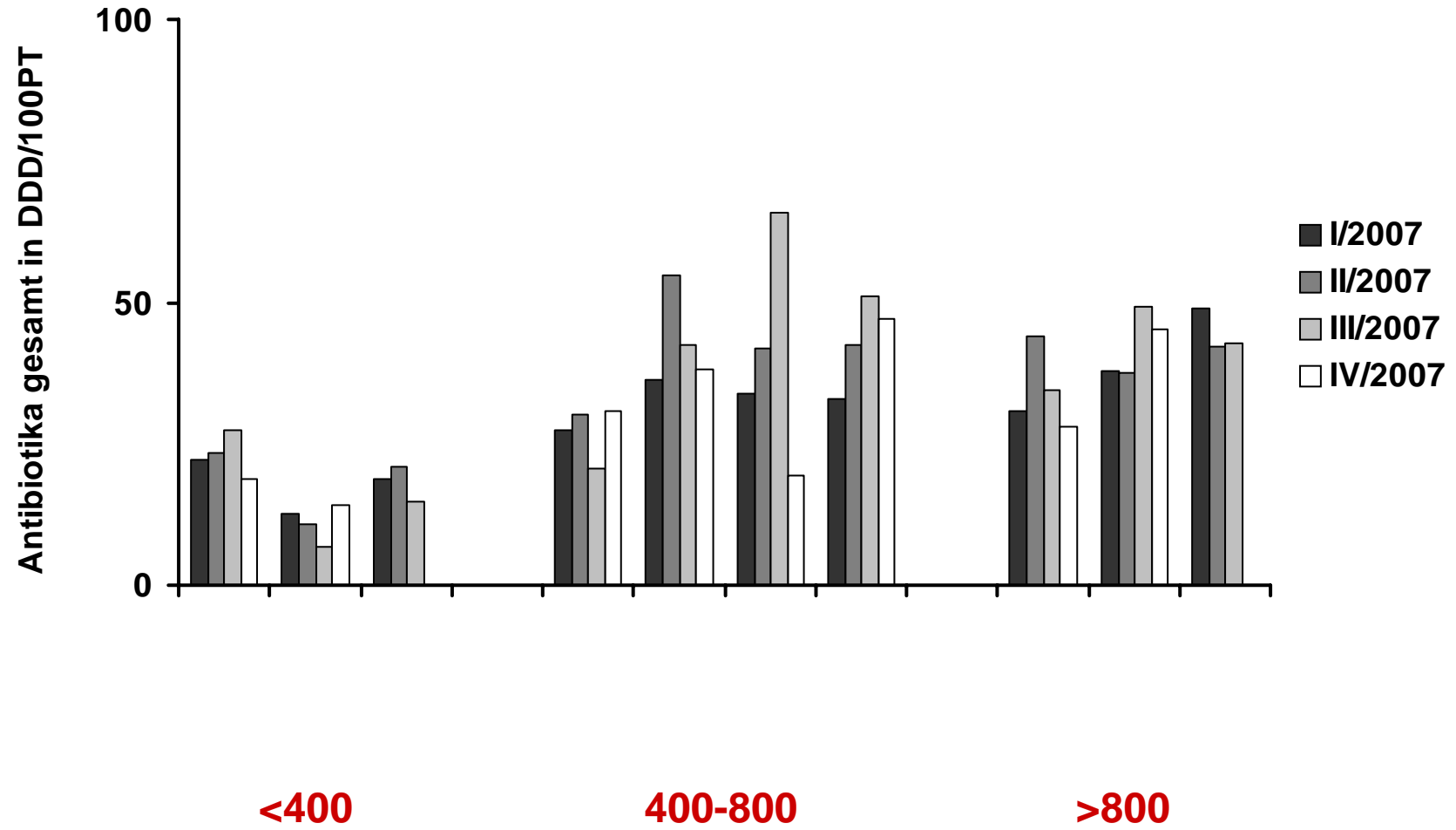
Pädiatrie allgemein ICU



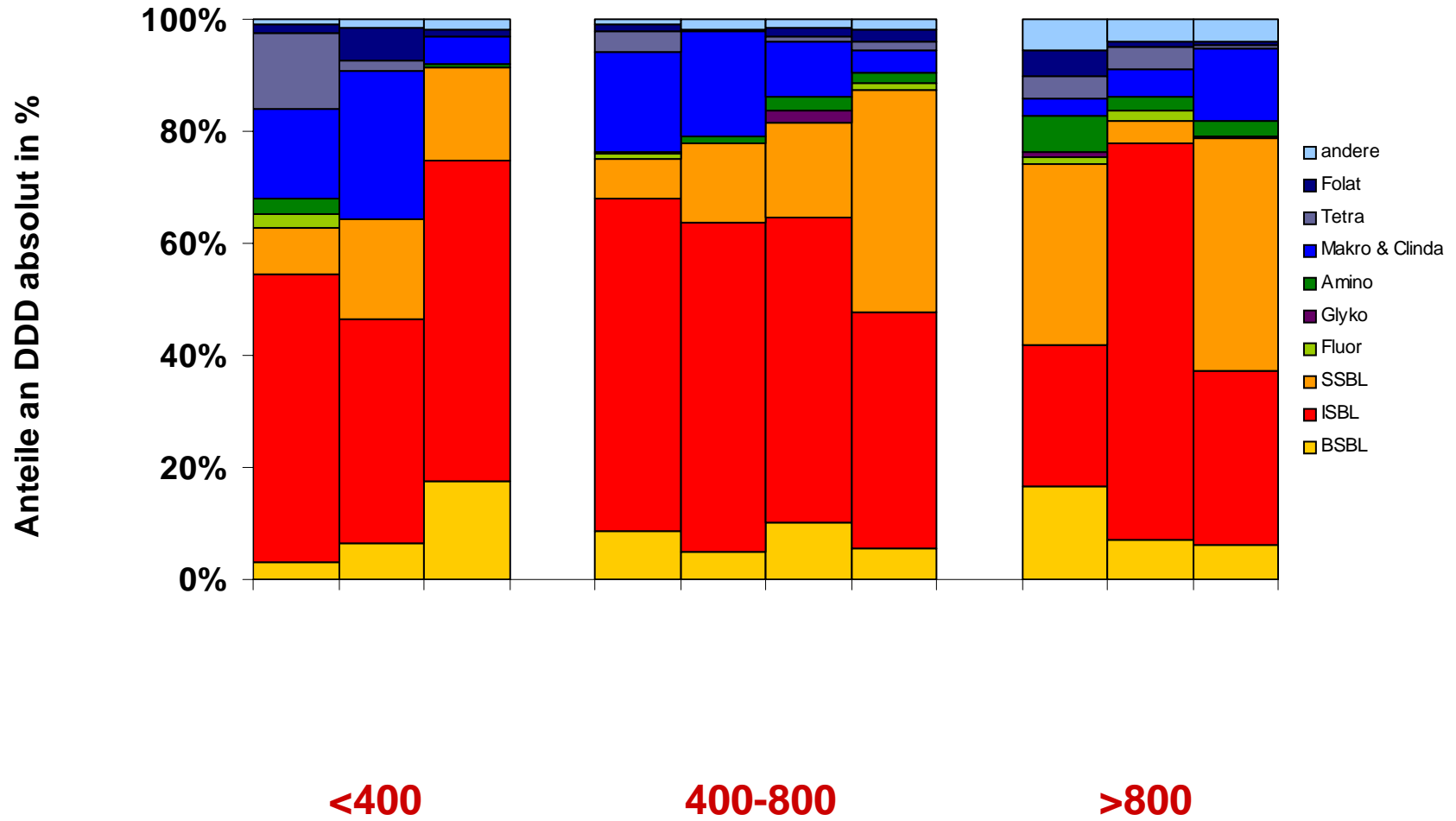
Pädiatrie allgemein ICU



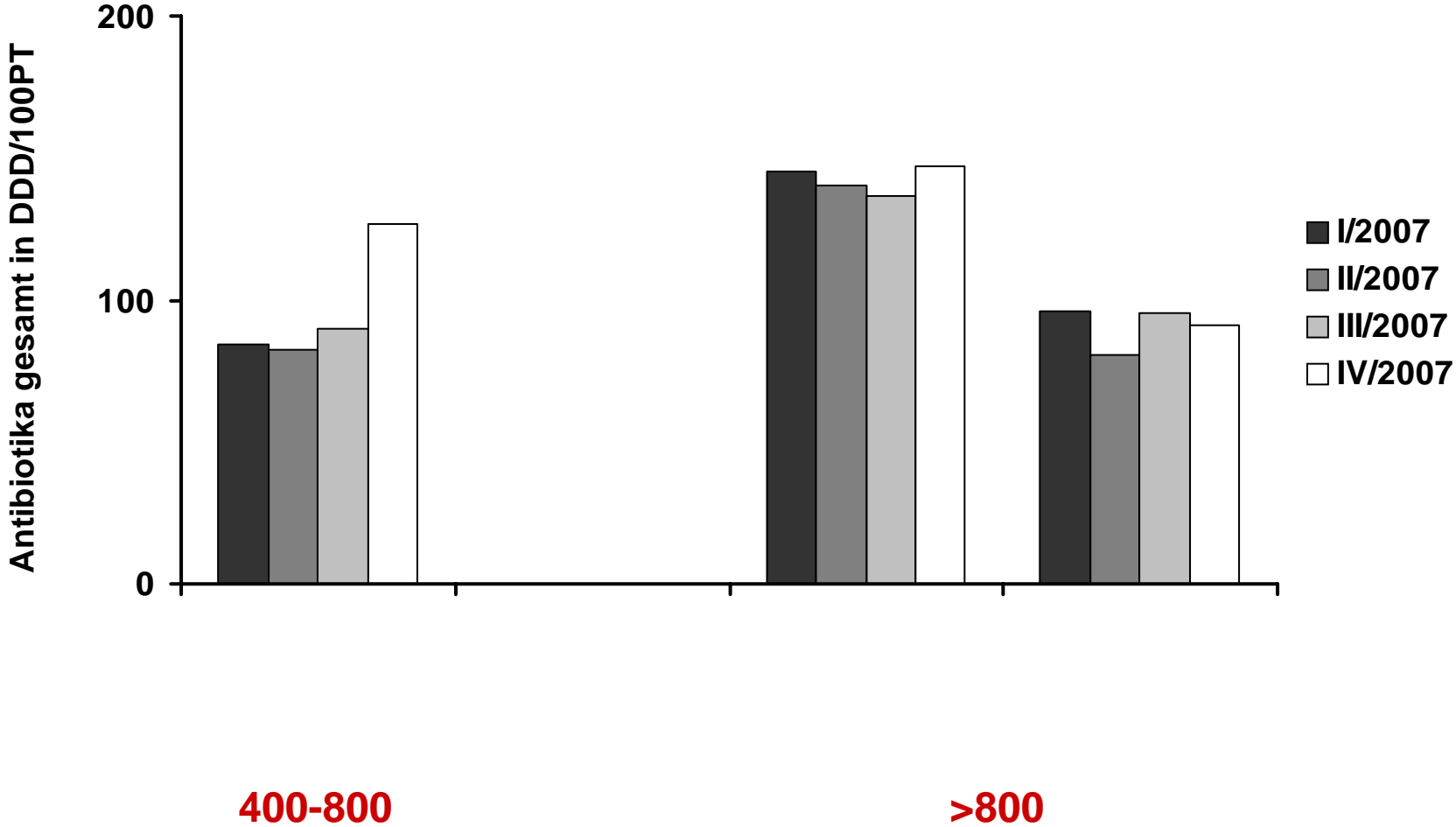
Pädiatrie allgemein N



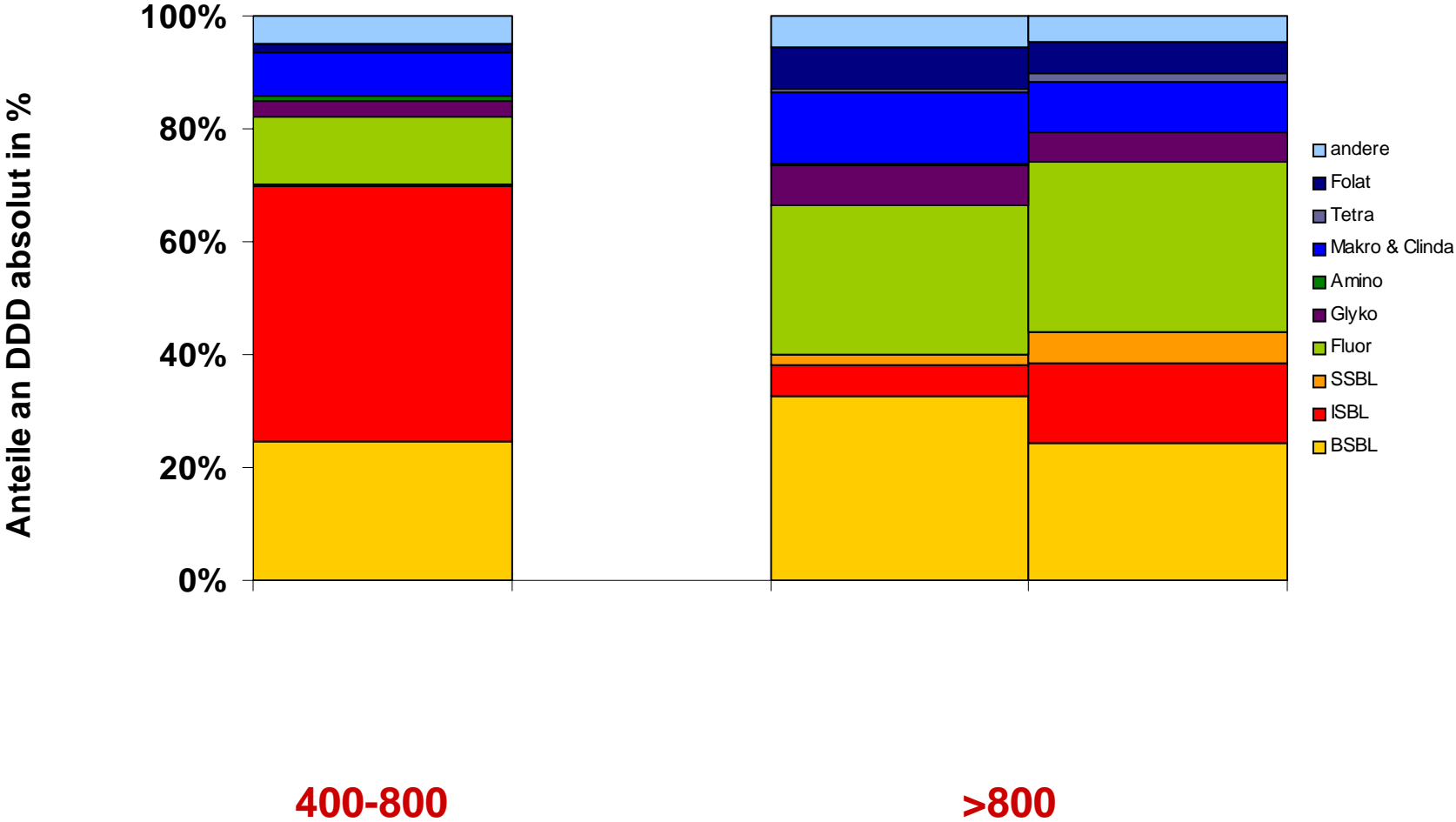
Pädiatrie allgemein N



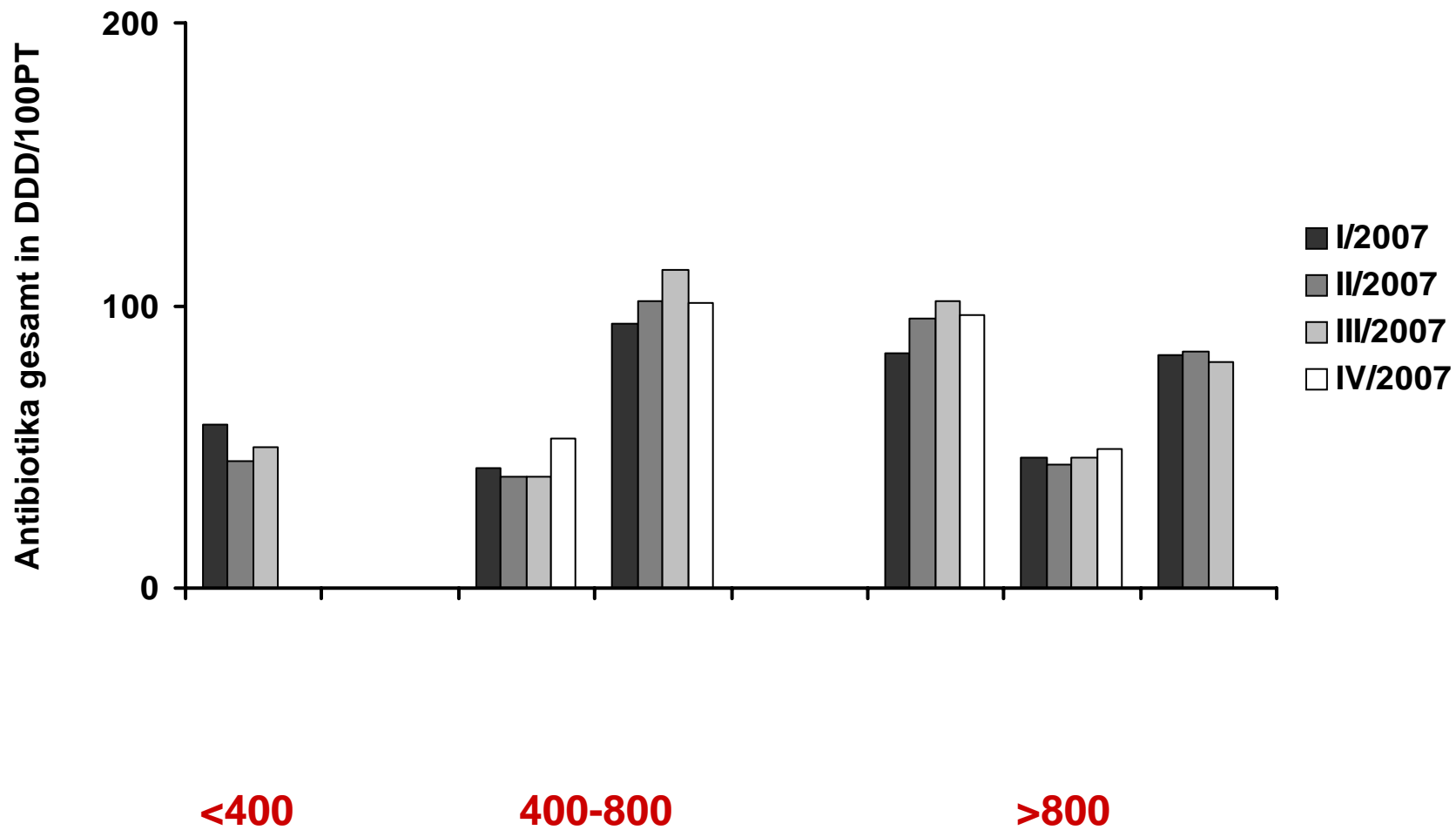
IM - Hämatologie/Onkologie



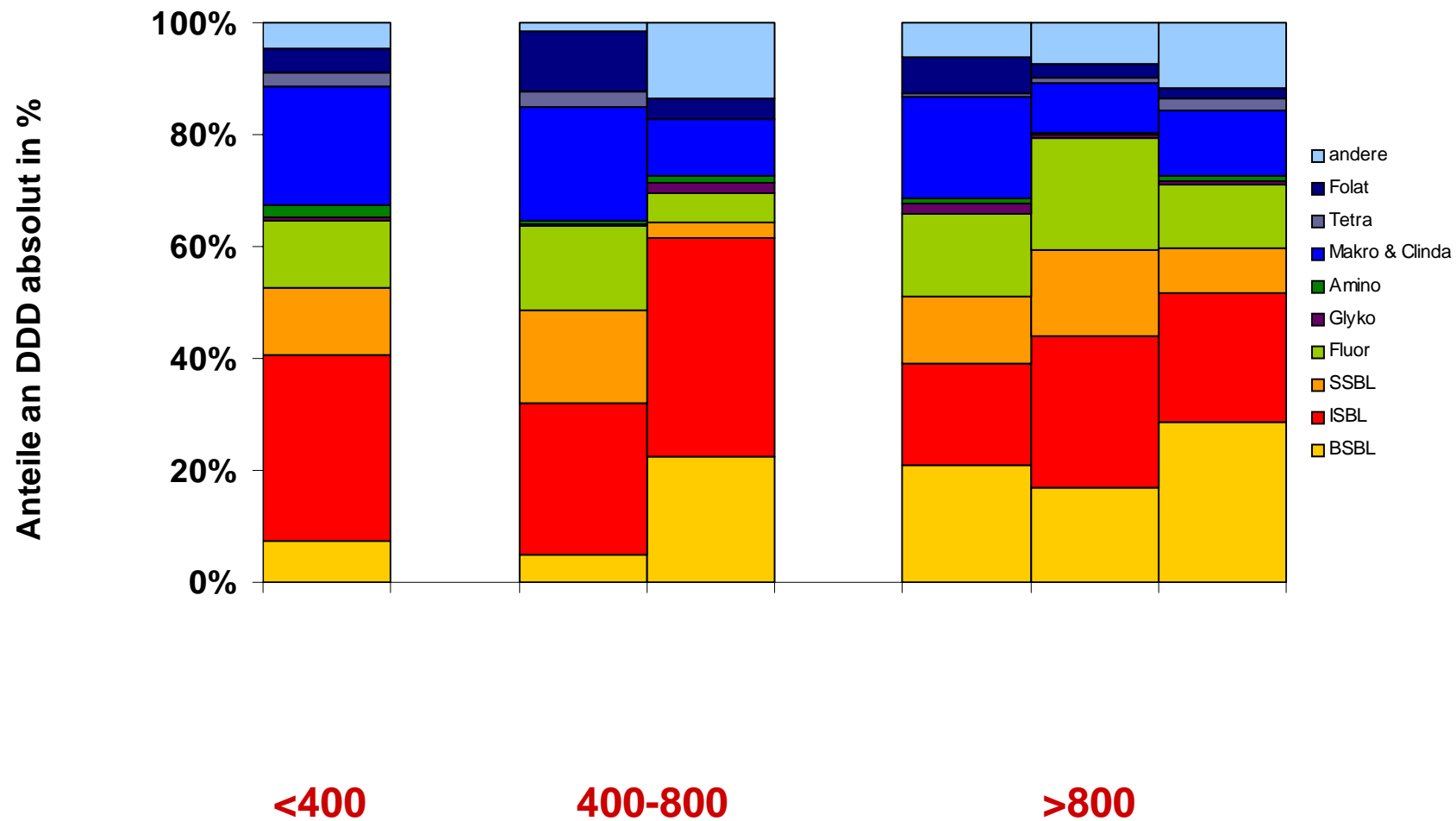
IM - Hämatologie/Onkologie



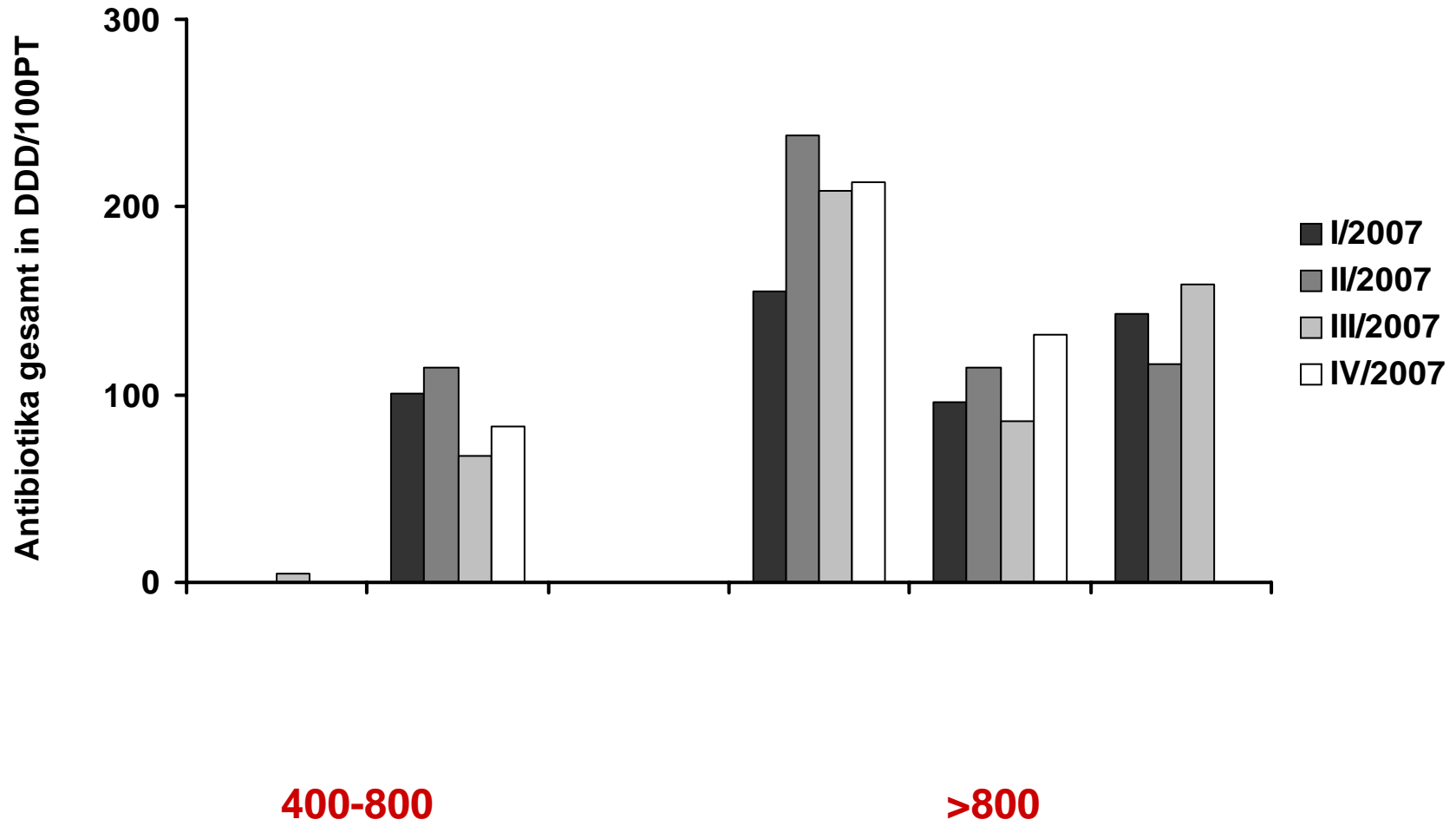
IM - Gastro-/Hepato-/Endokrino-/Infektiologie



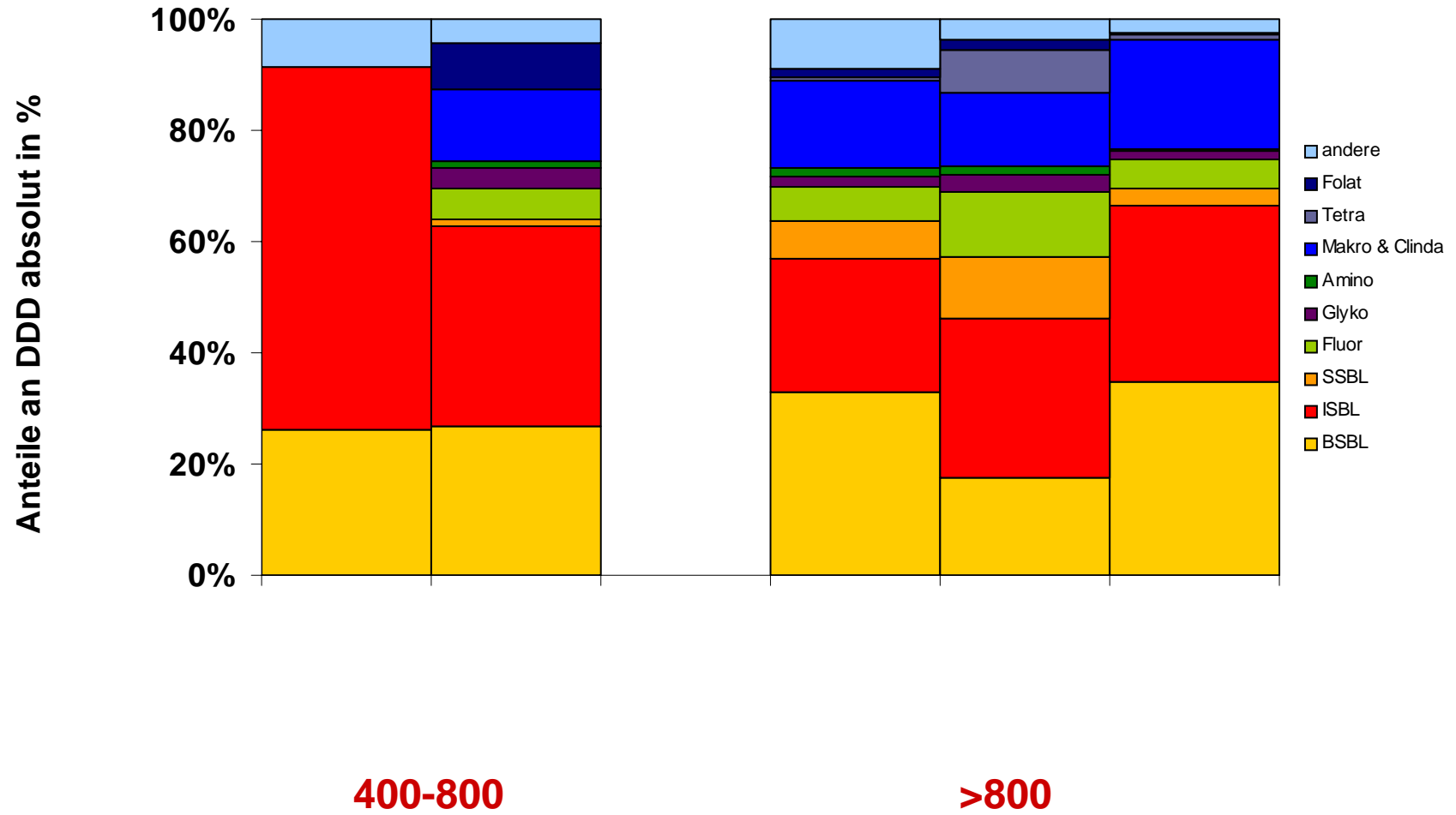
IM - Gastro-/Hepato-/Endokrino-/Infektiologie



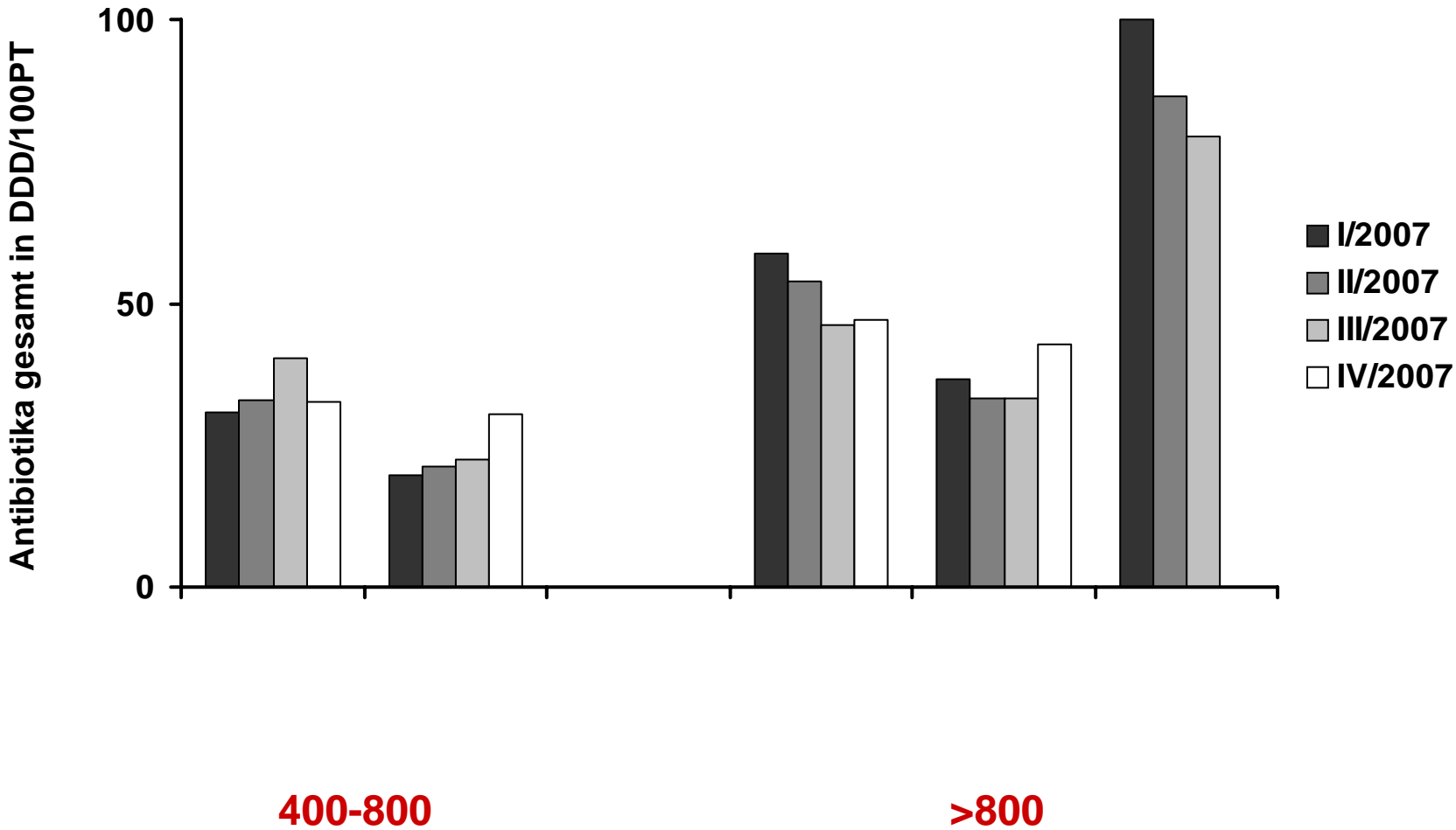
IM - Kardiologie ICU



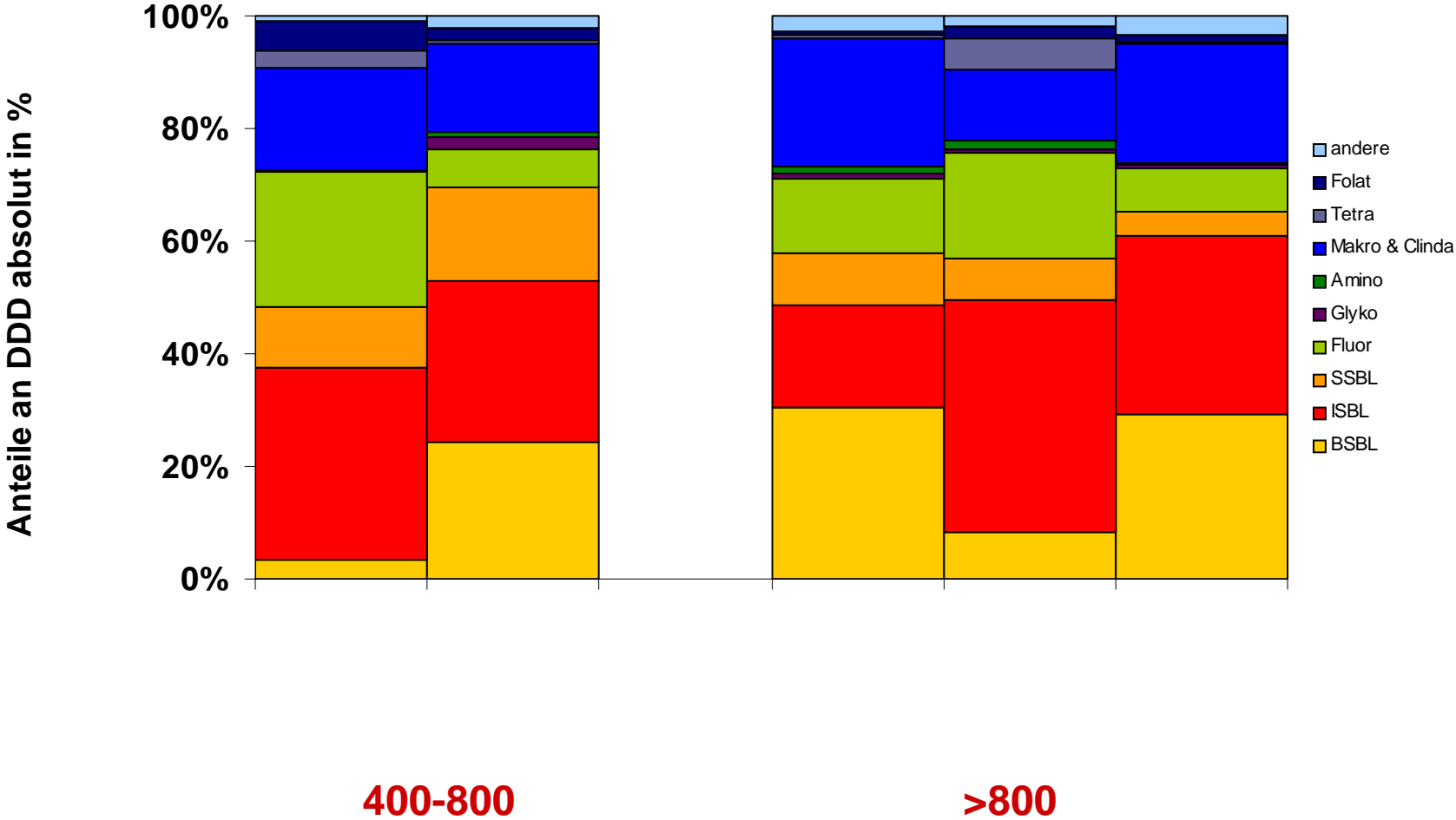
IM - Kardiologie ICU



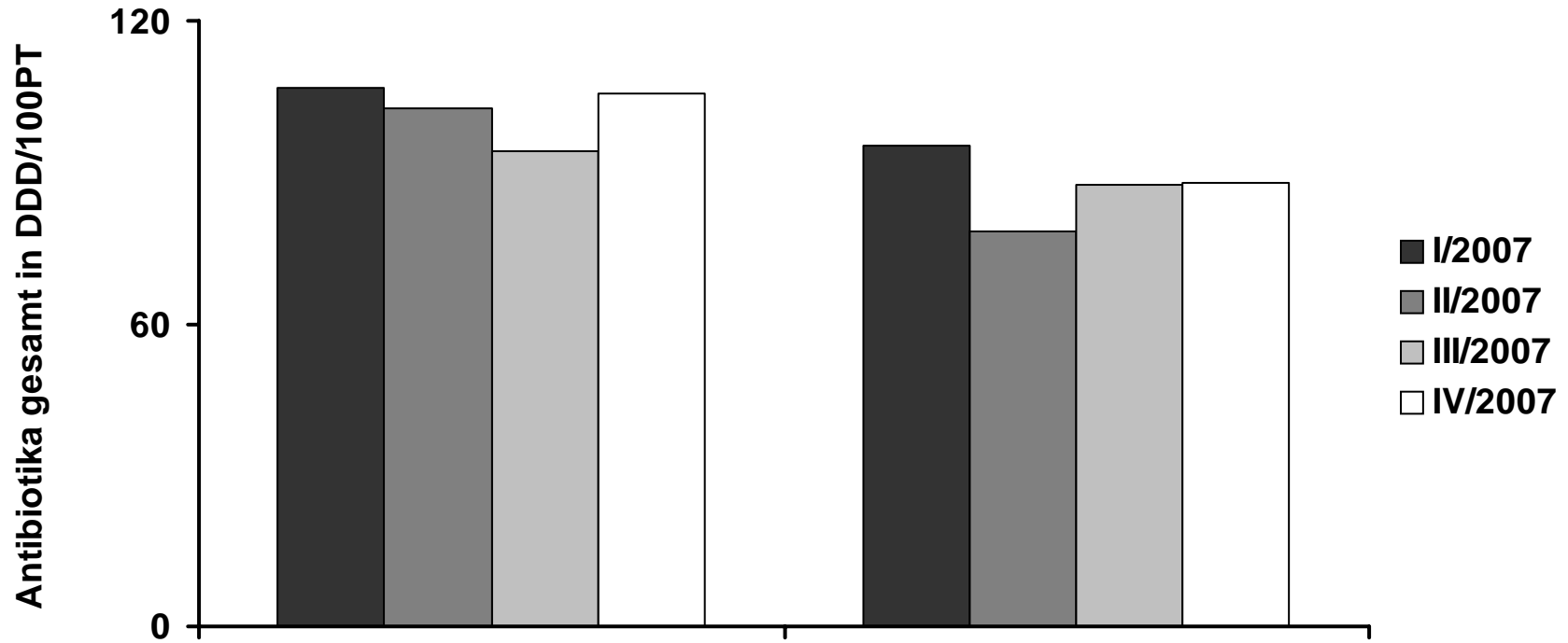
IM - Kardiologie N



IM - Kardiologie N

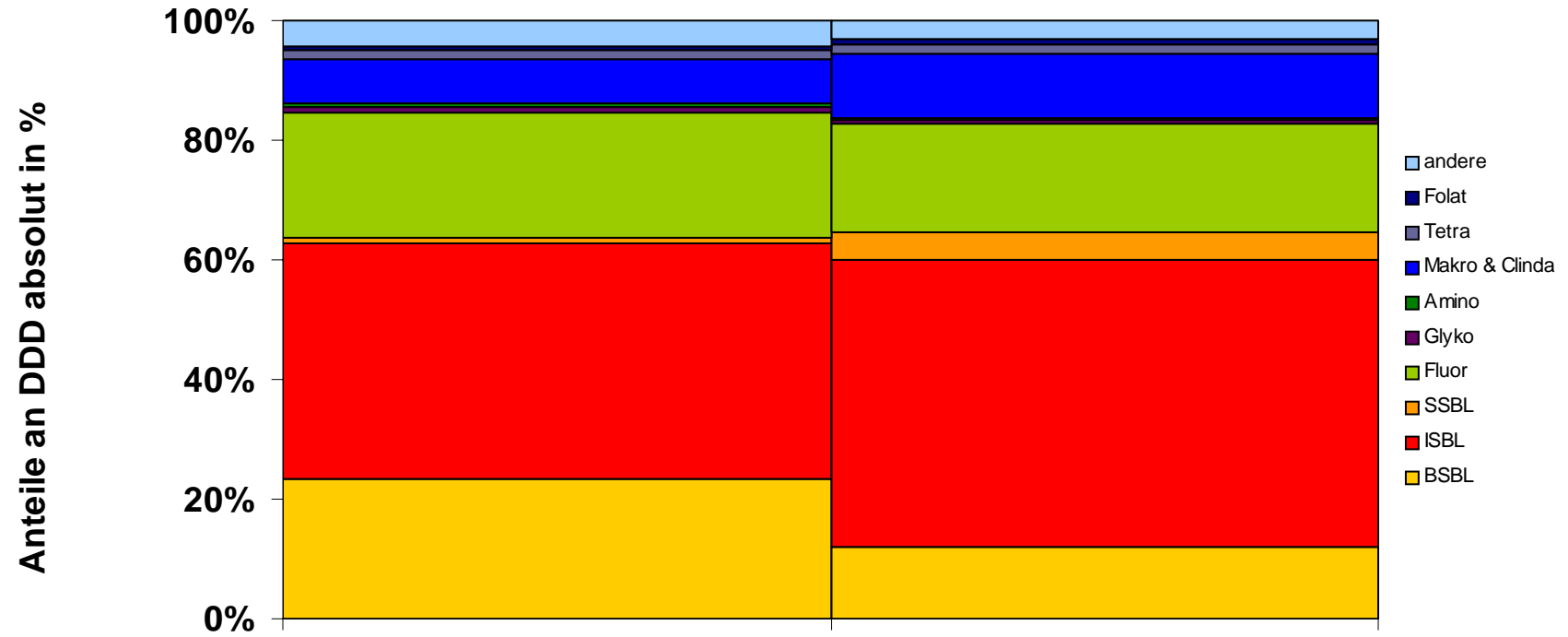


IM allgemein/Nephrologie ICU



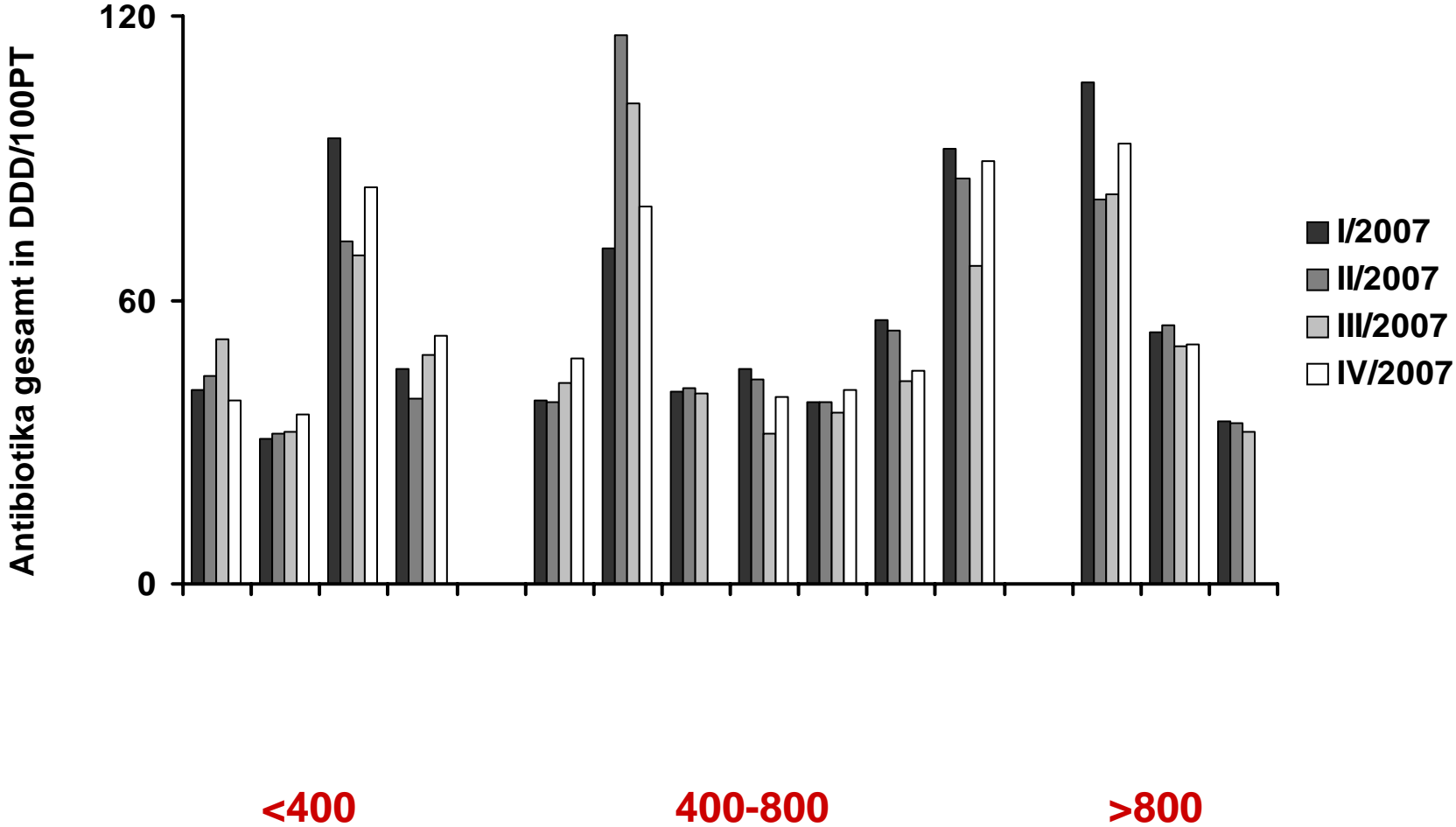
400-800

IM allgemein/Nephrologie ICU

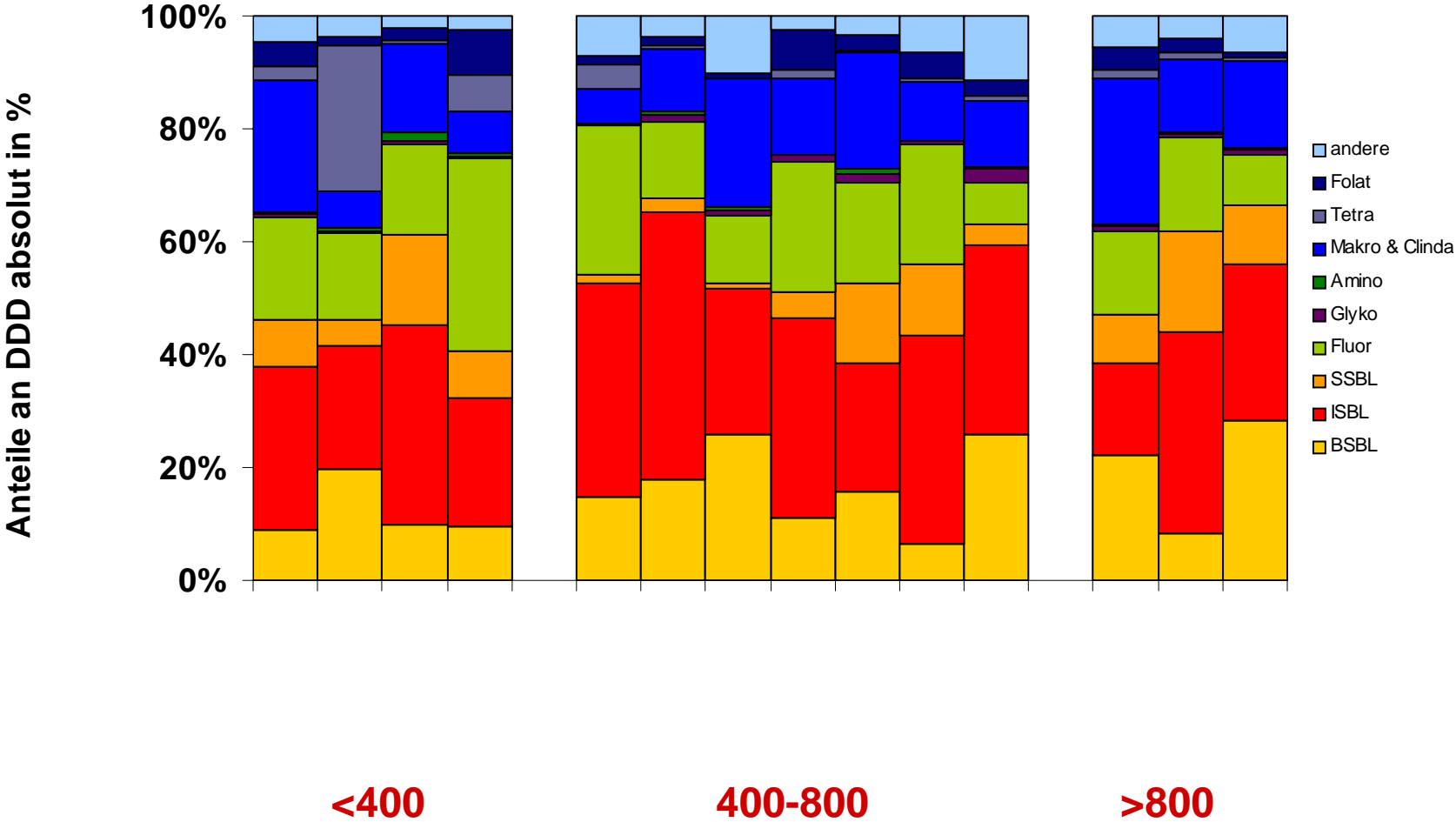


400-800

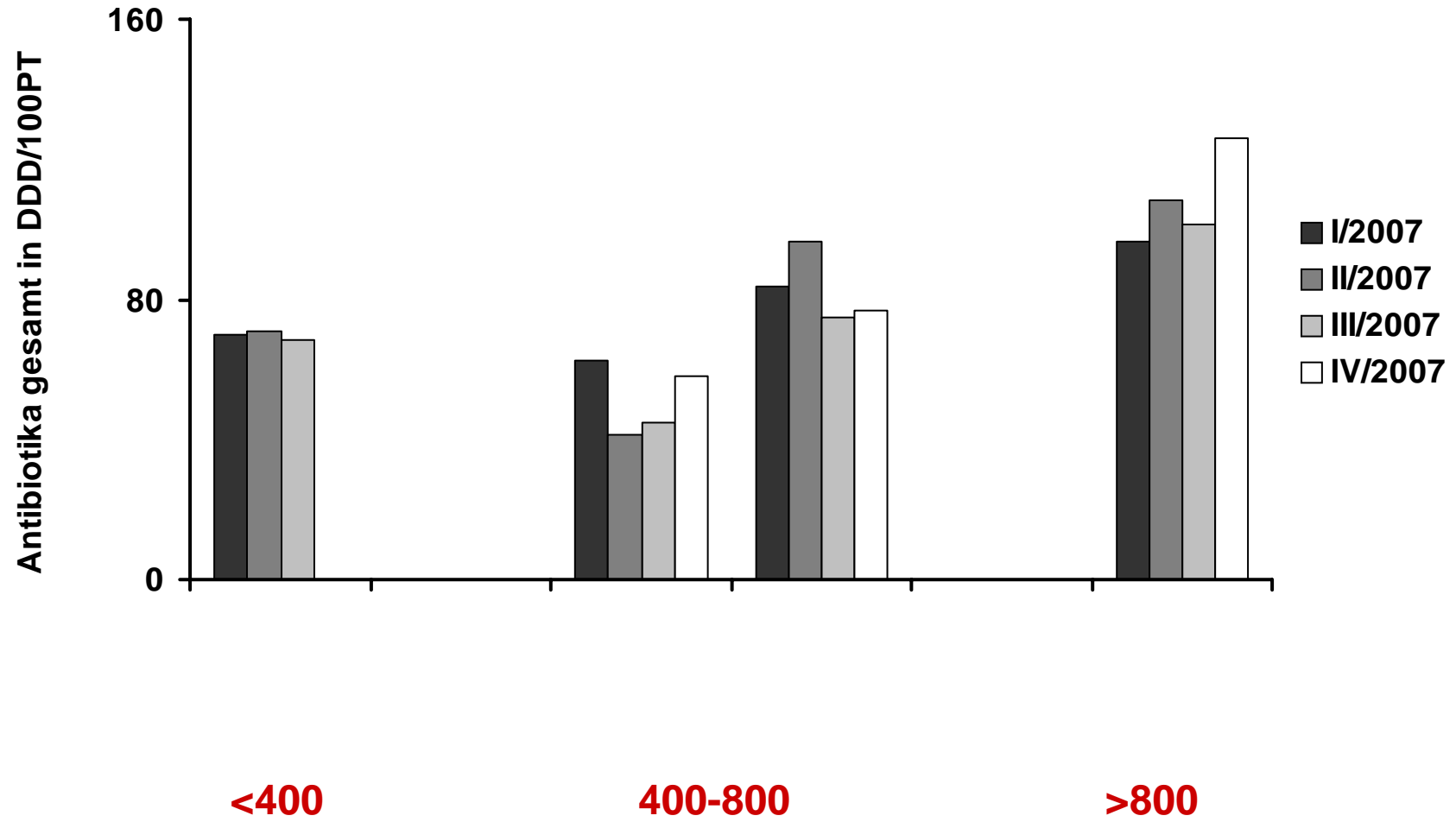
IM allgemein/Nephrologie N



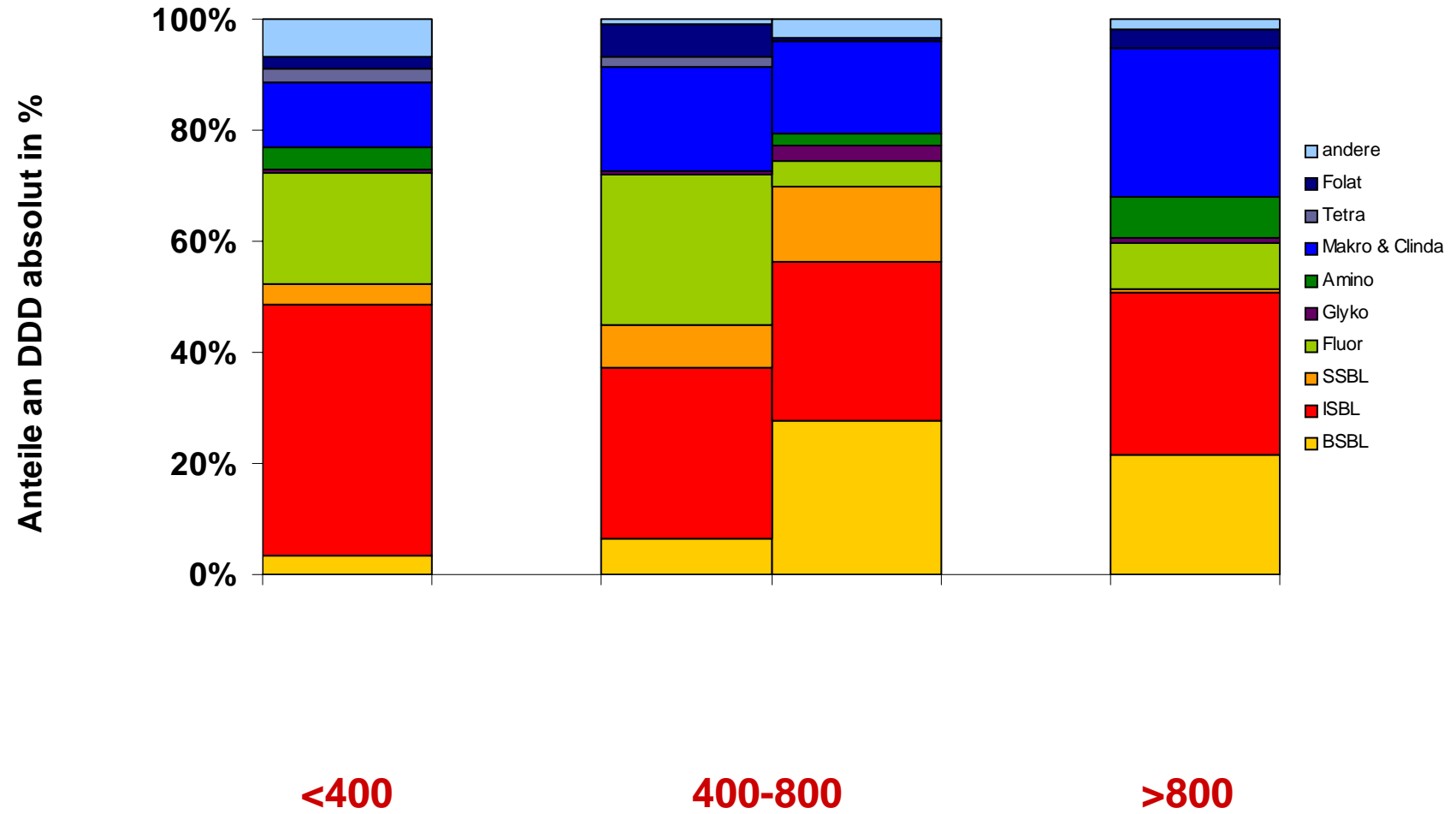
IM allgemein/Nephrologie N



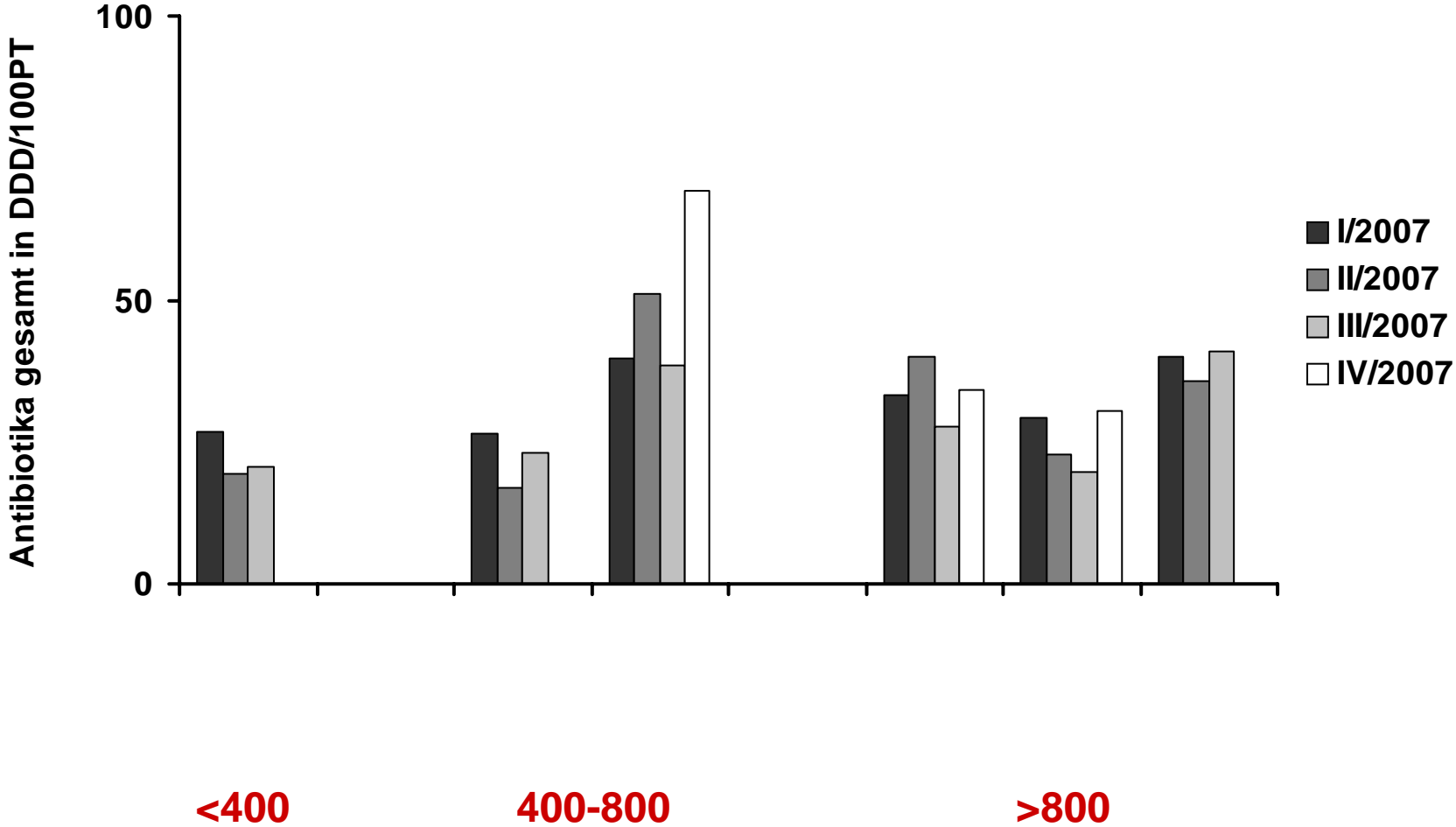
IM Pneumologie N



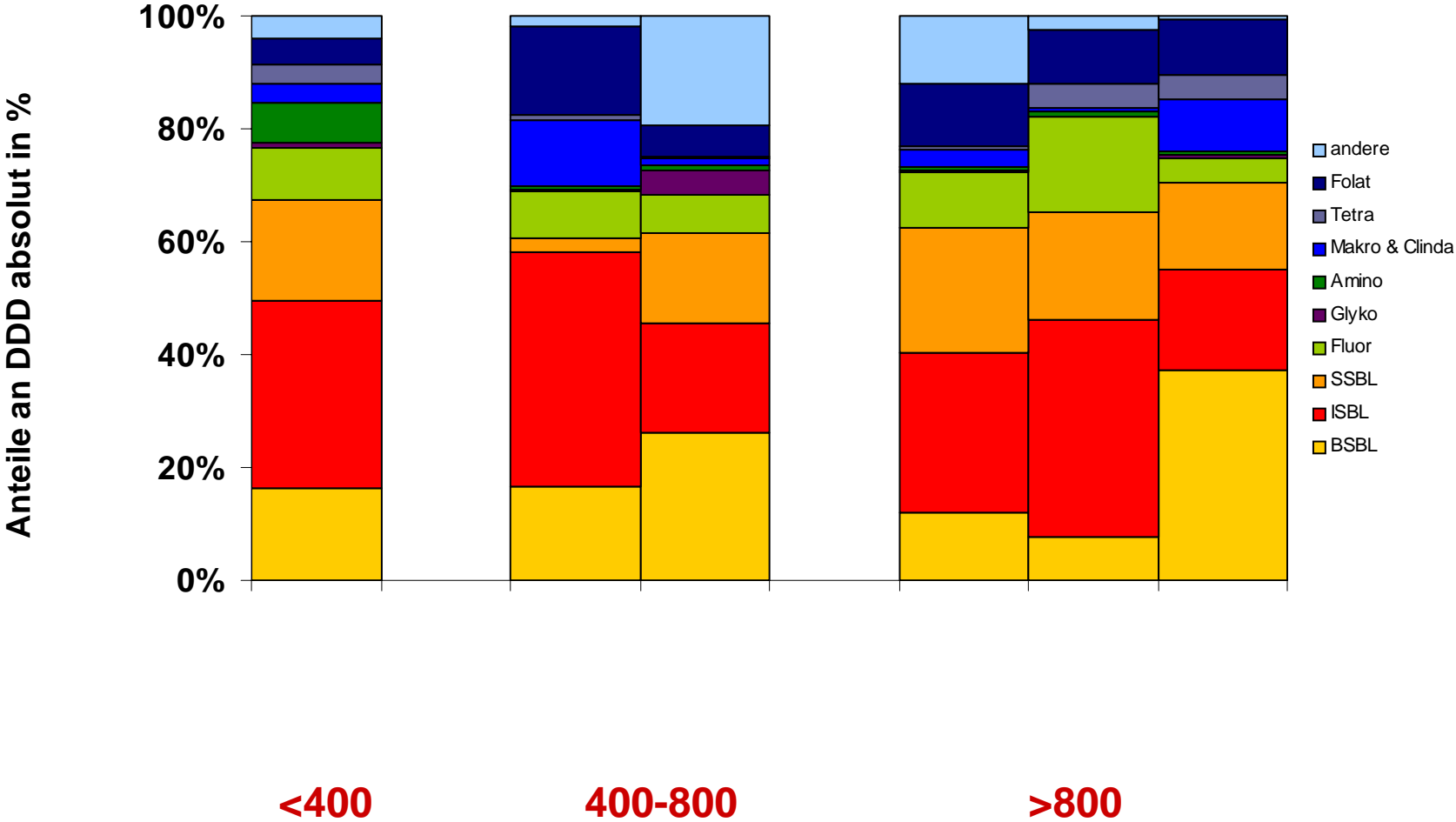
IM Pneumologie N



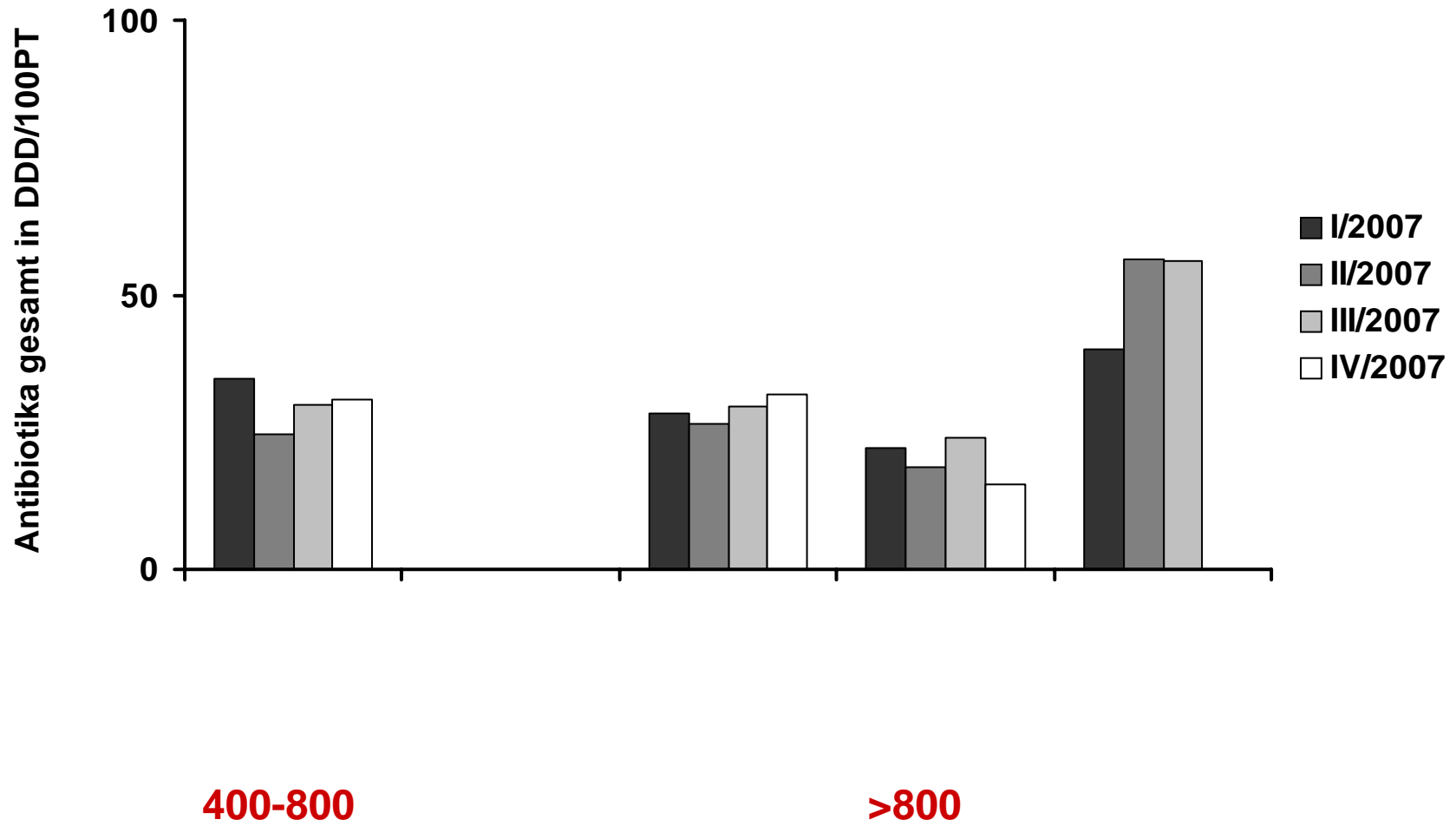
Neurologie N



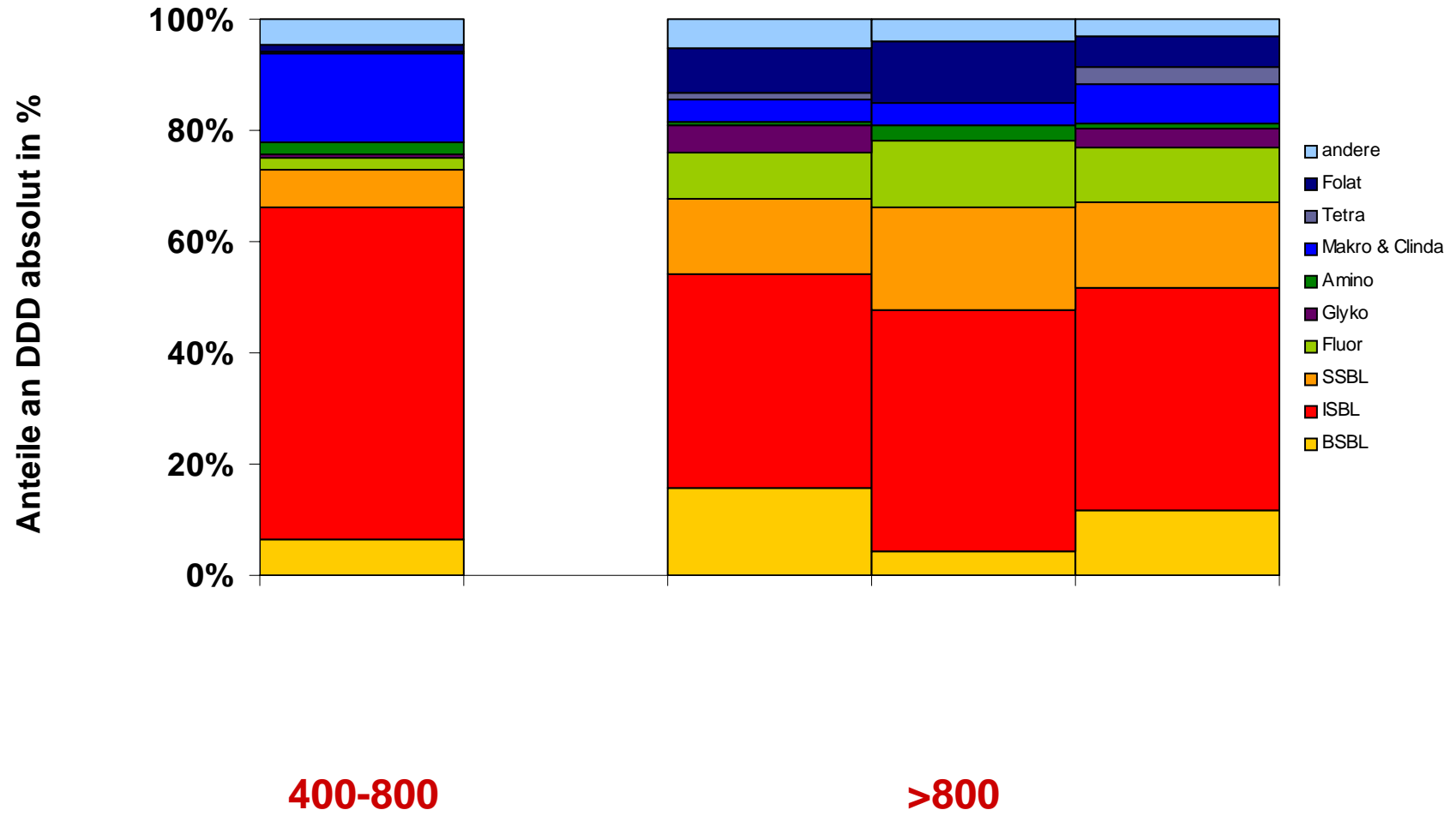
Neurologie N



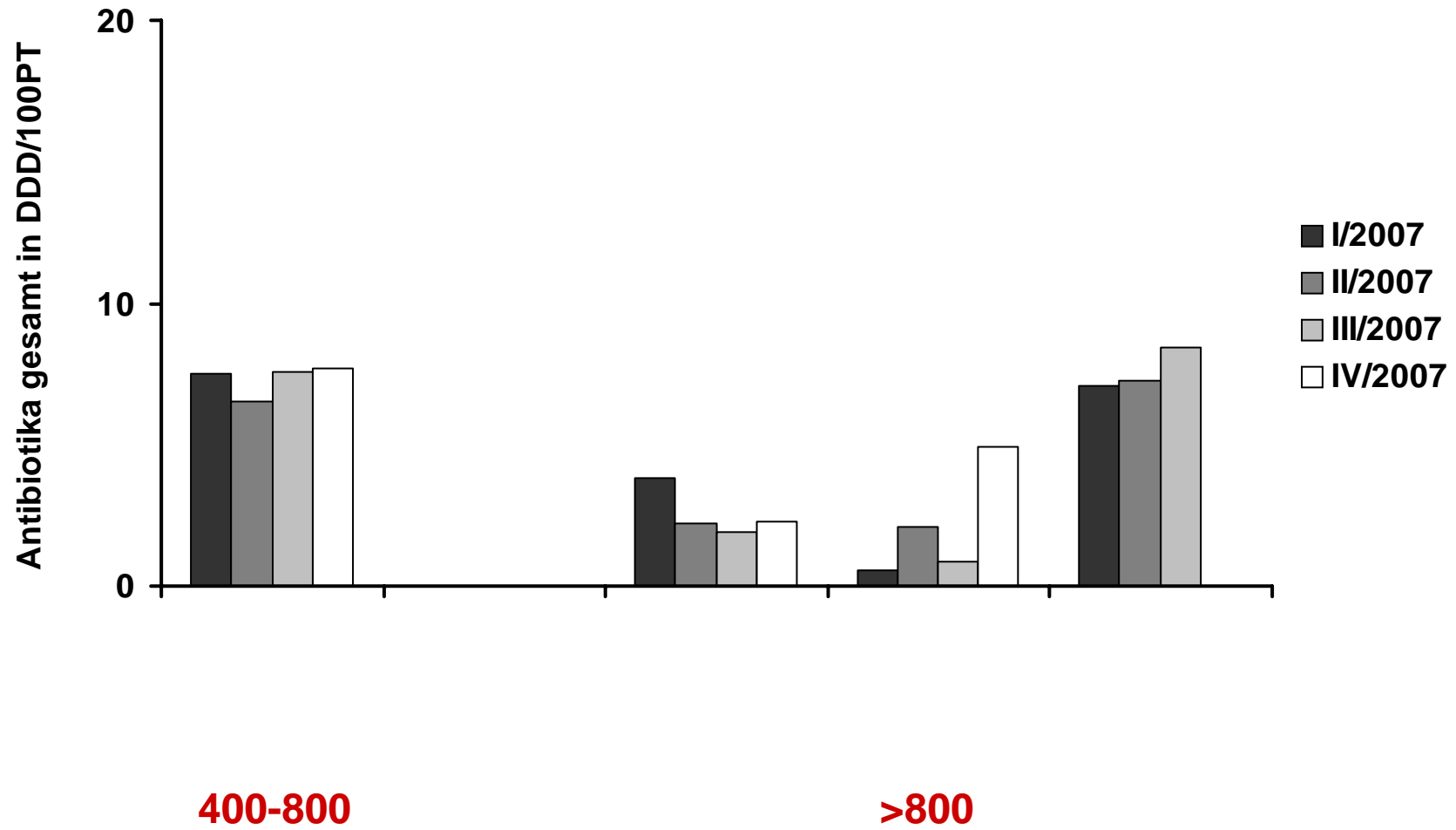
Neurochirurgie N



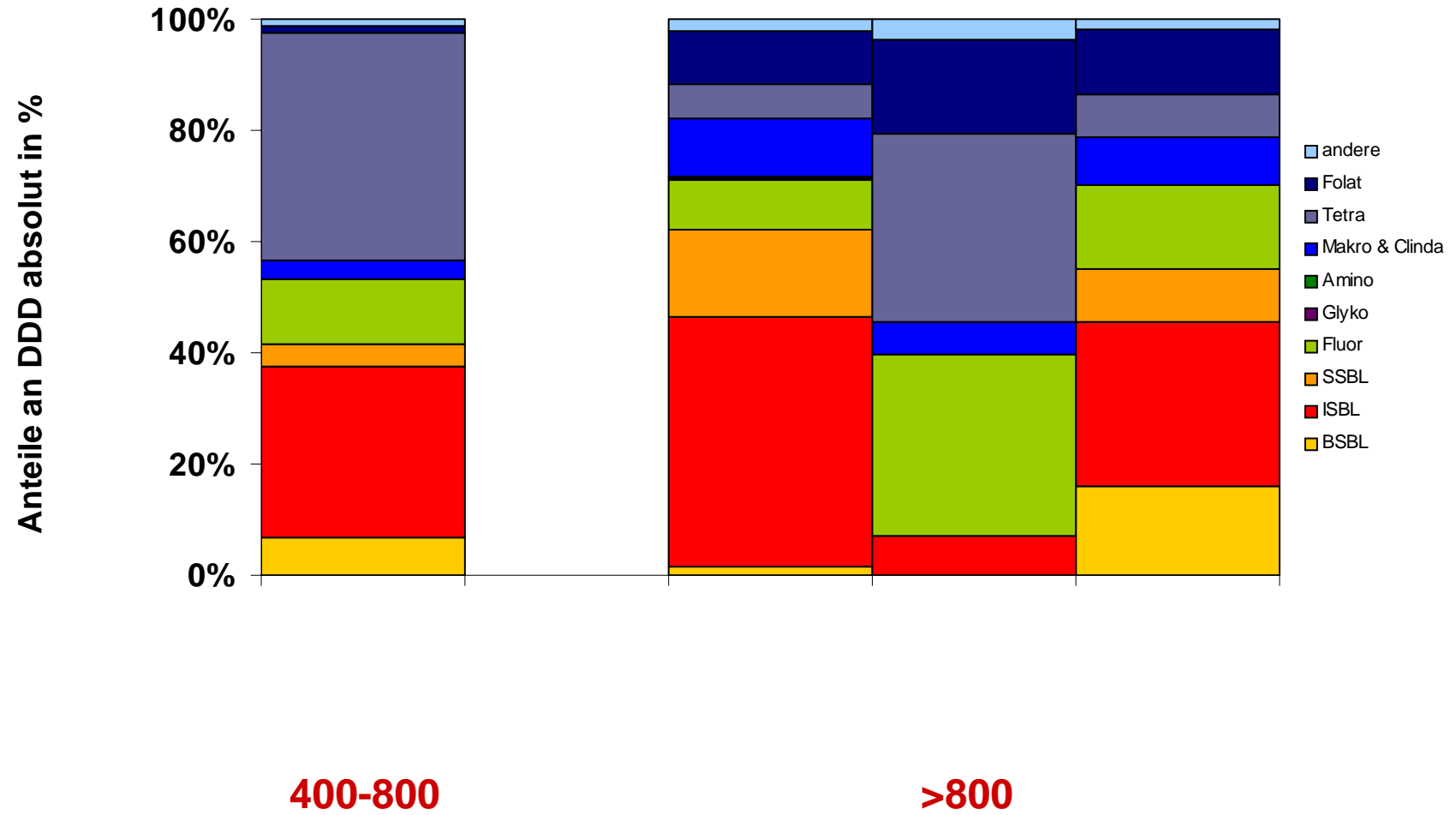
Neurochirurgie N

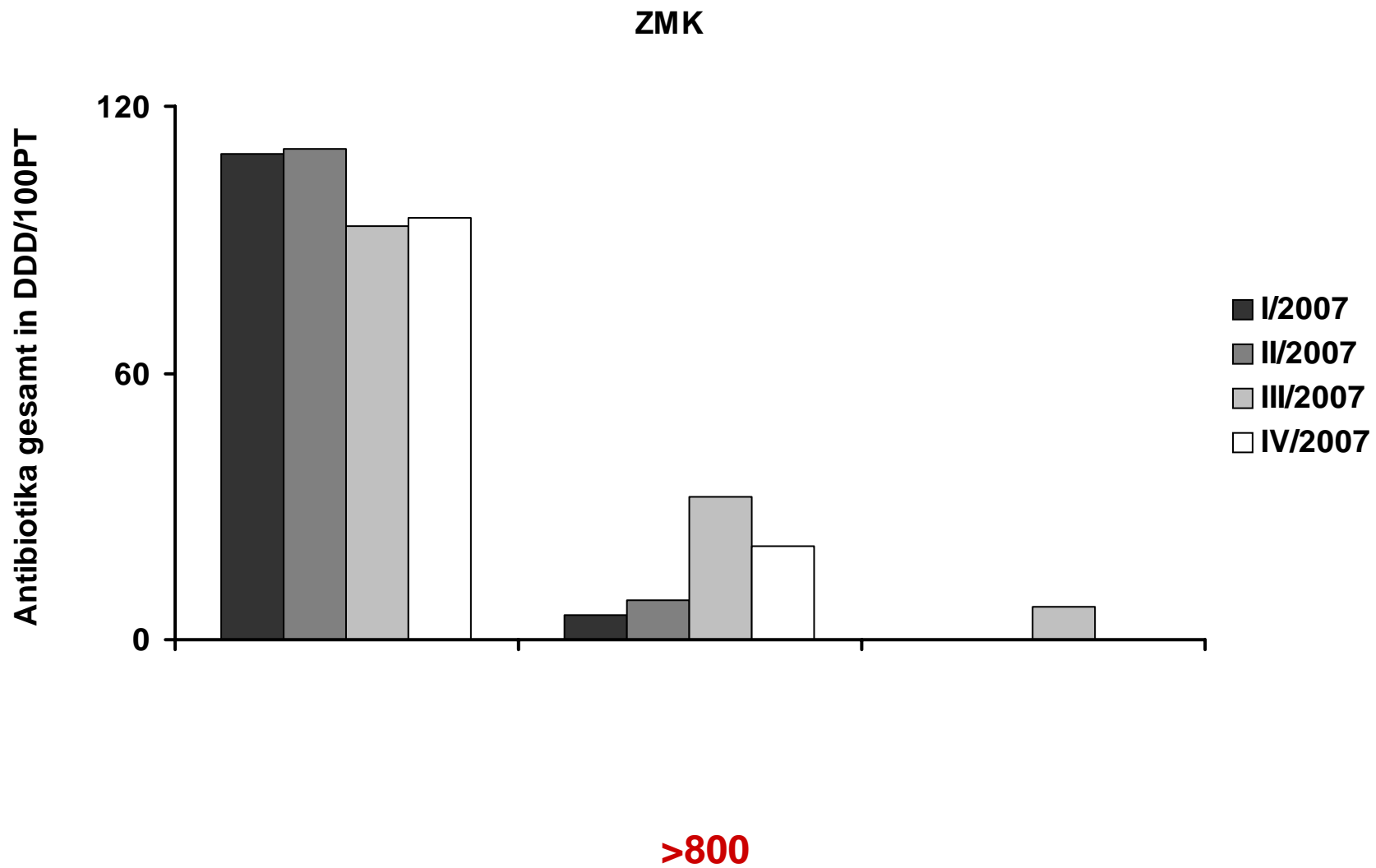


Psychiatrie/Psychotherapie/Psychosomatik

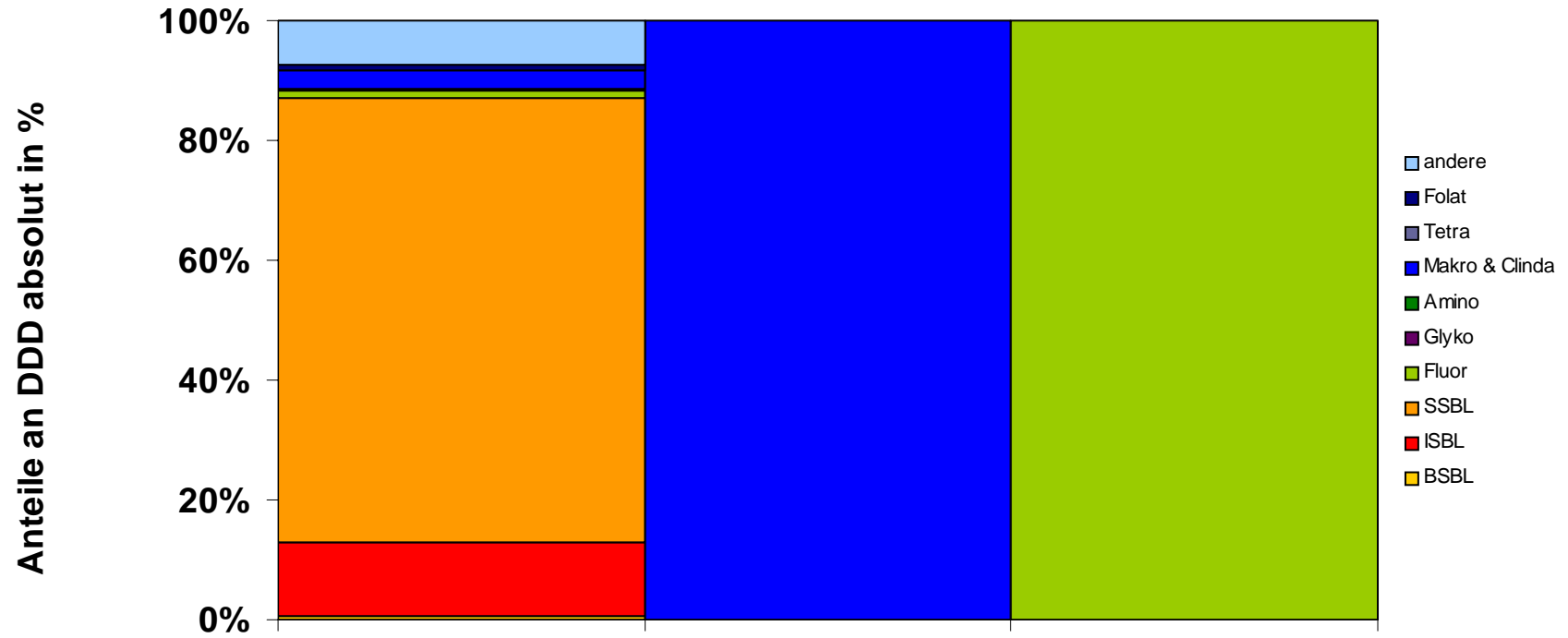


Psychiatrie/Psychotherapie/Psychosomatik



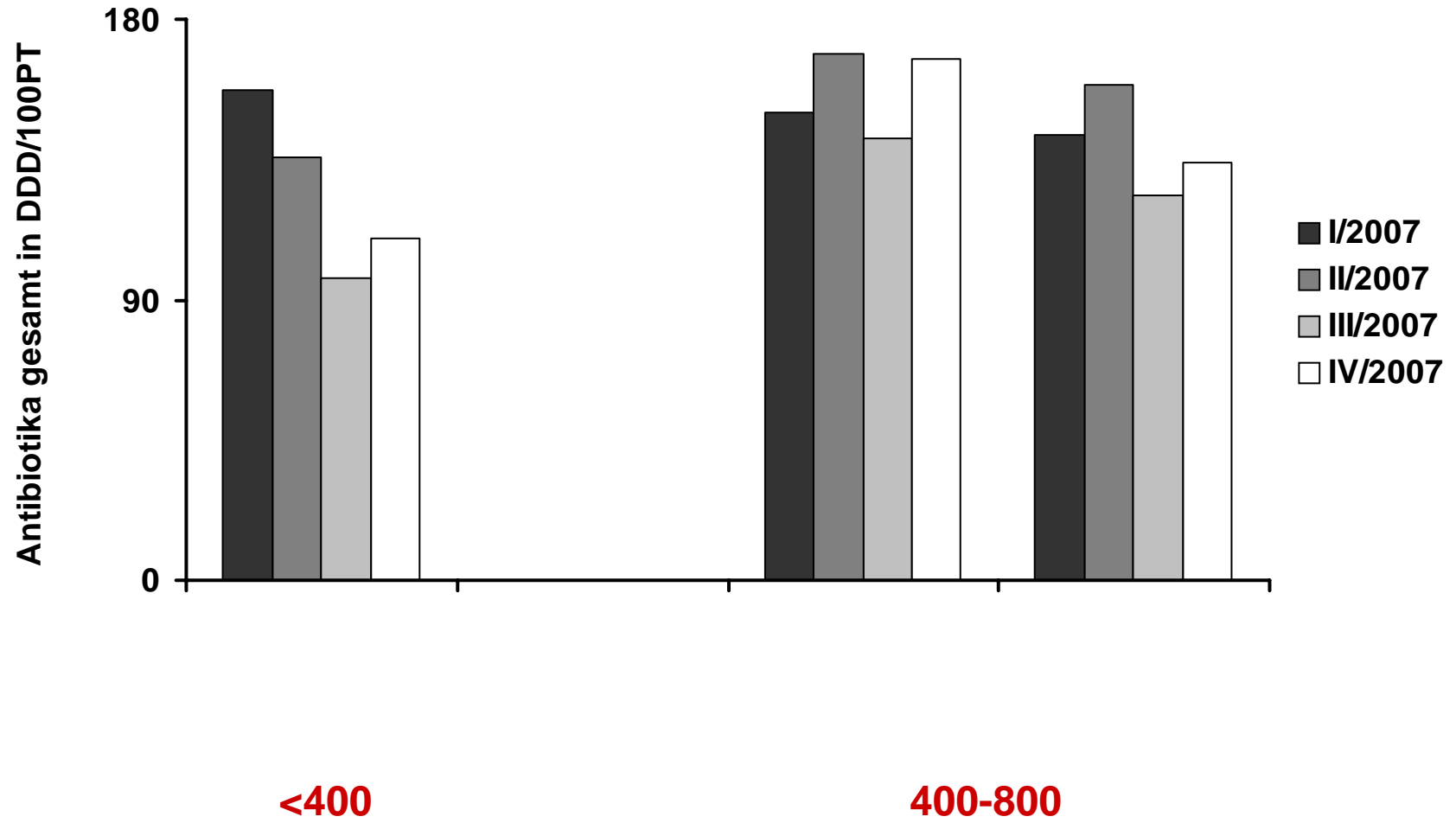


ZMK

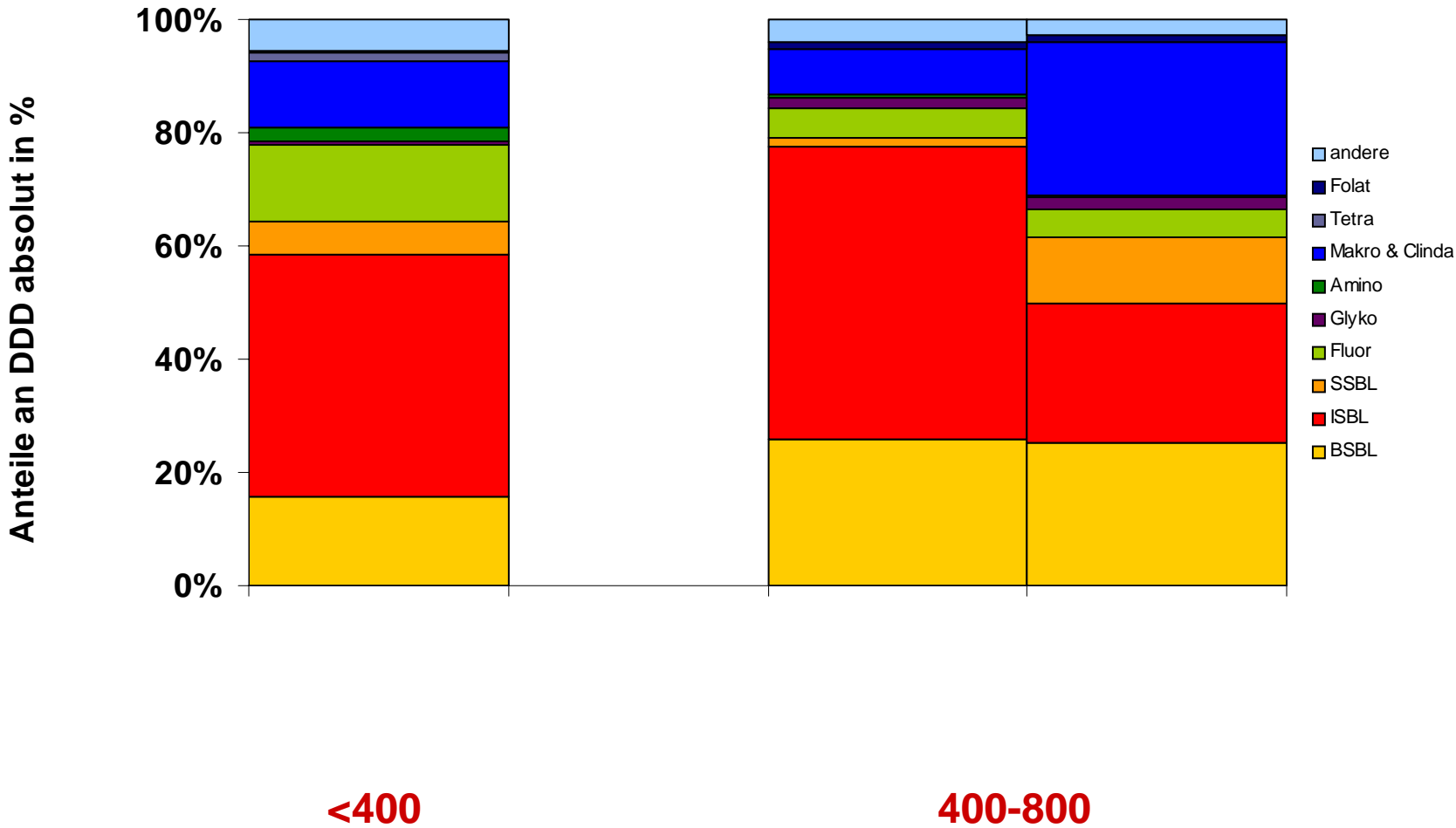


>800

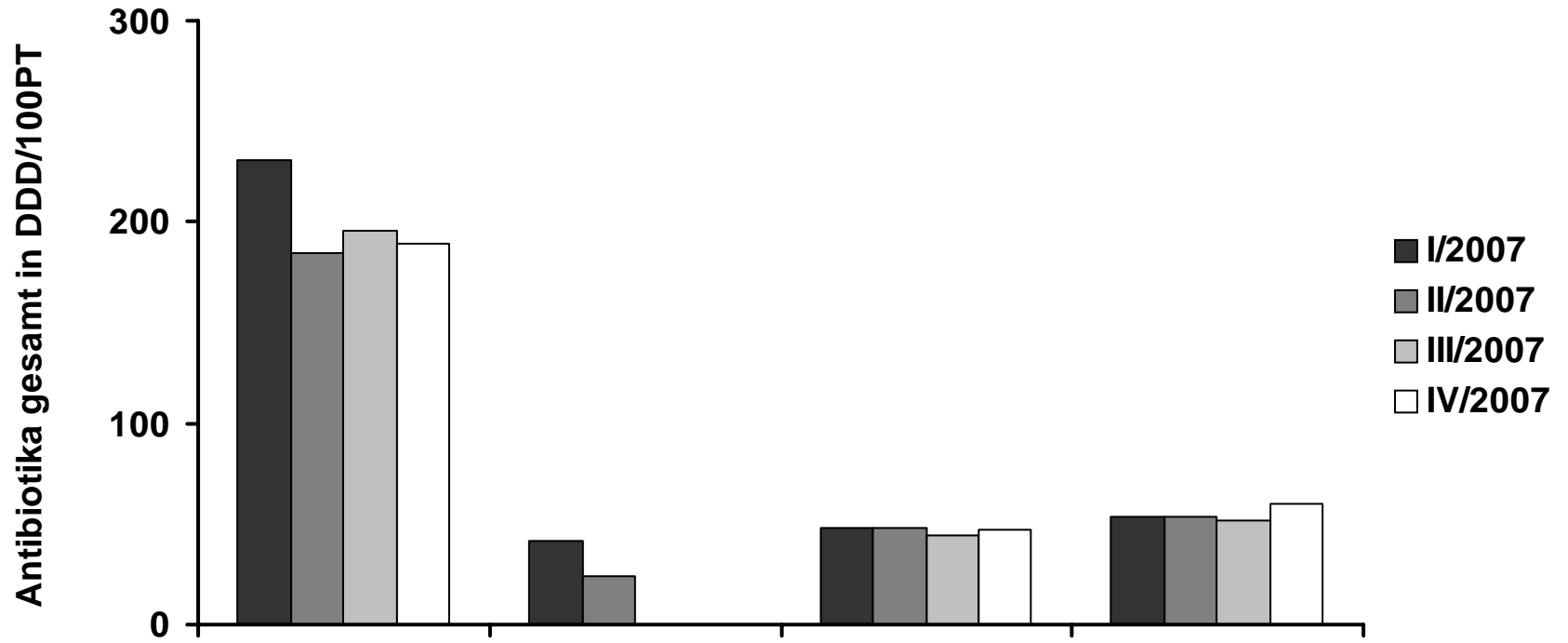
INTER ICU



INTER ICU

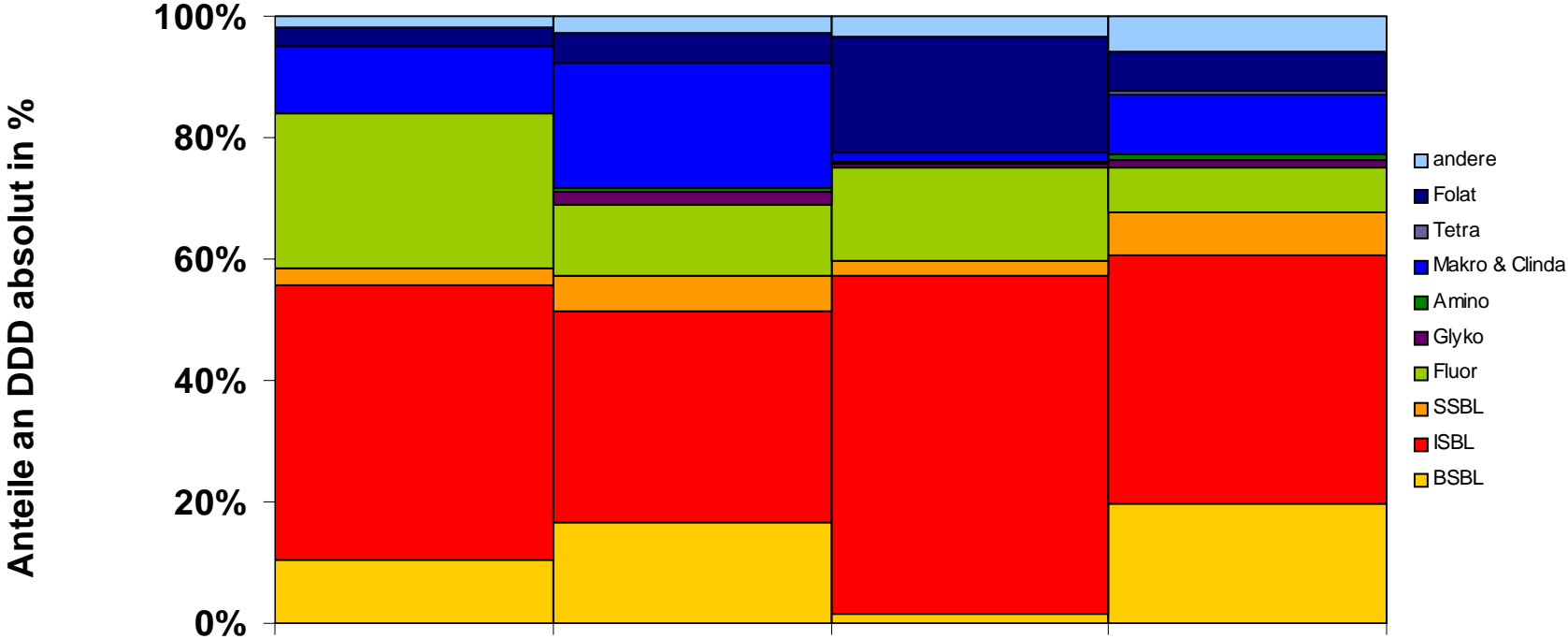


INTER N



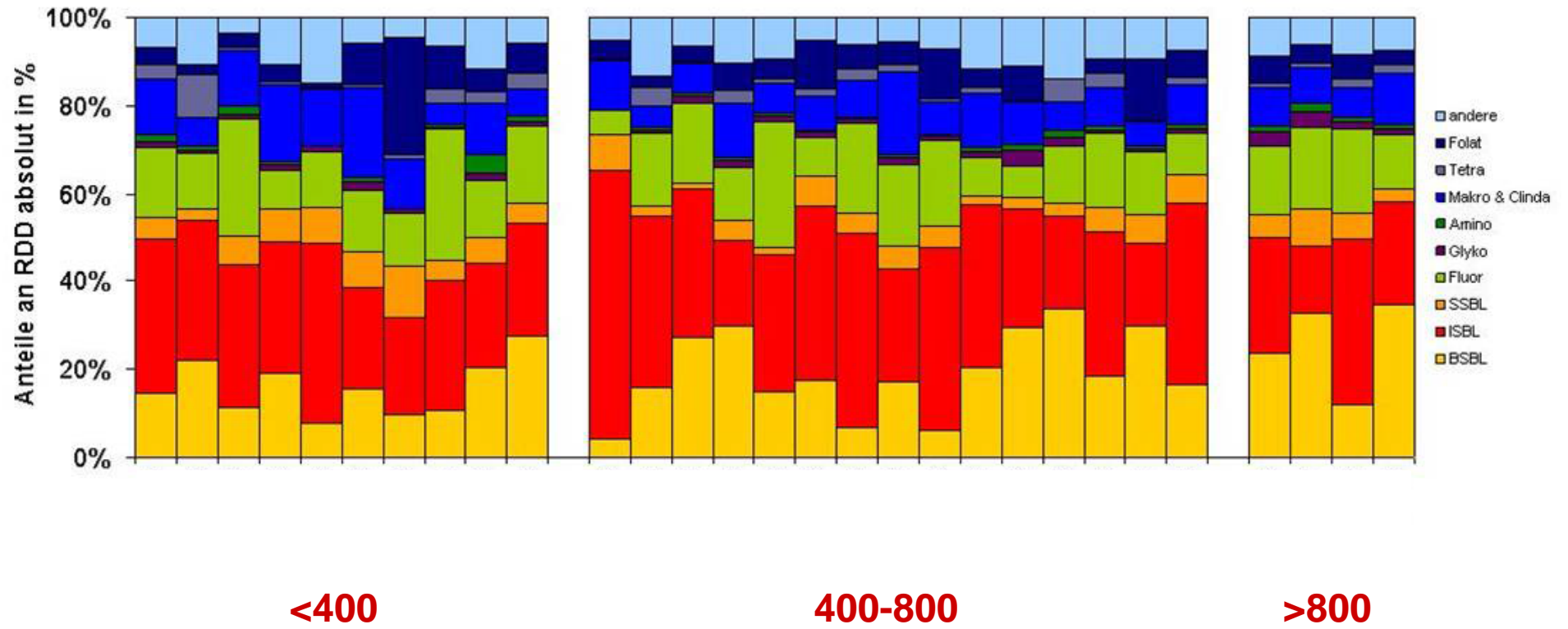
400-800

INTER N

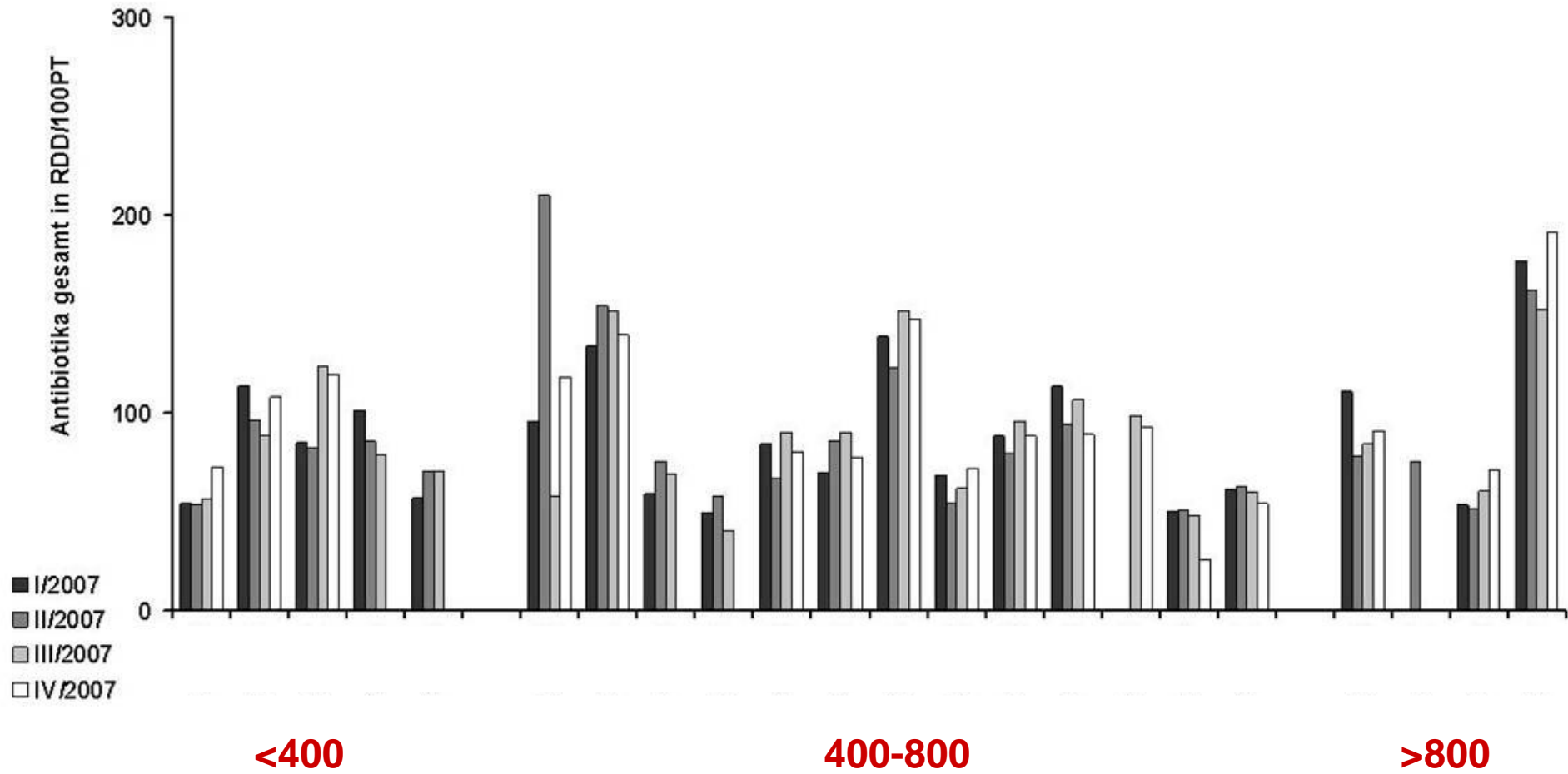


400-800

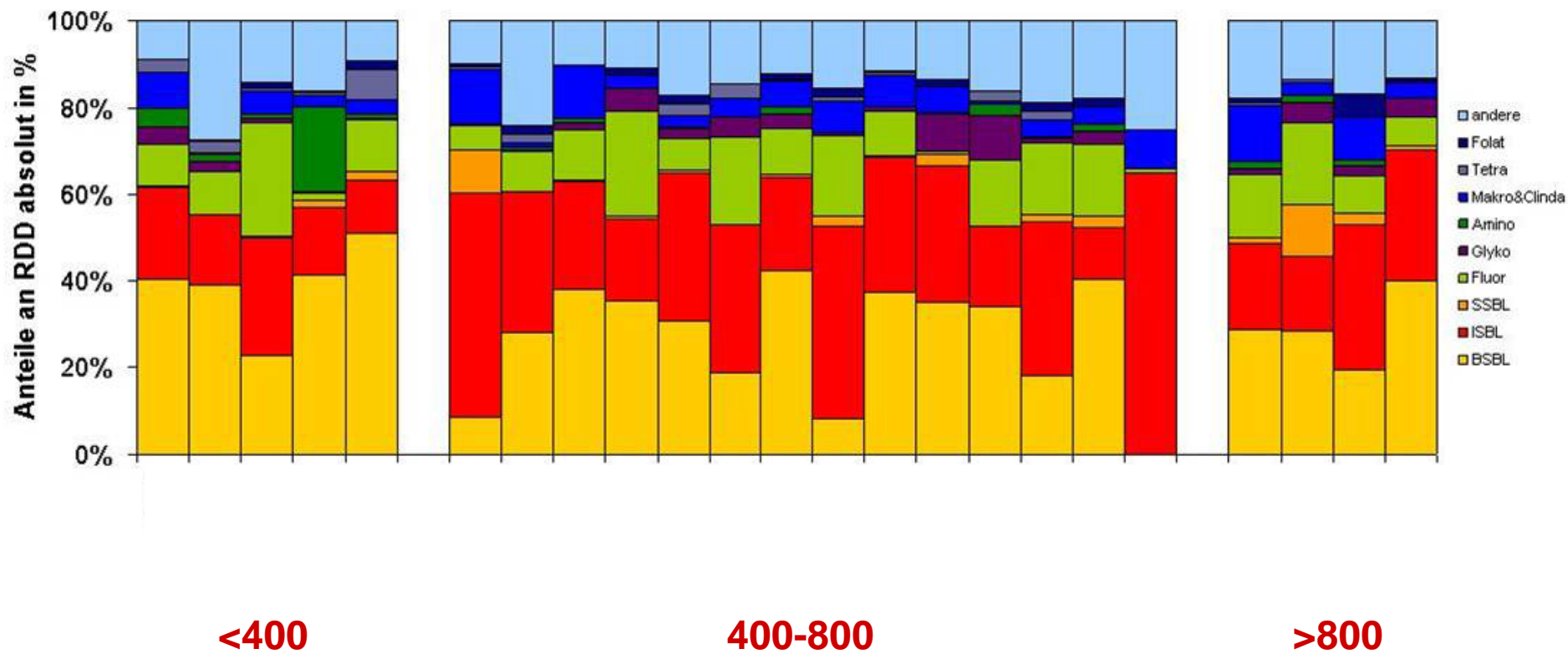
KH gesamt



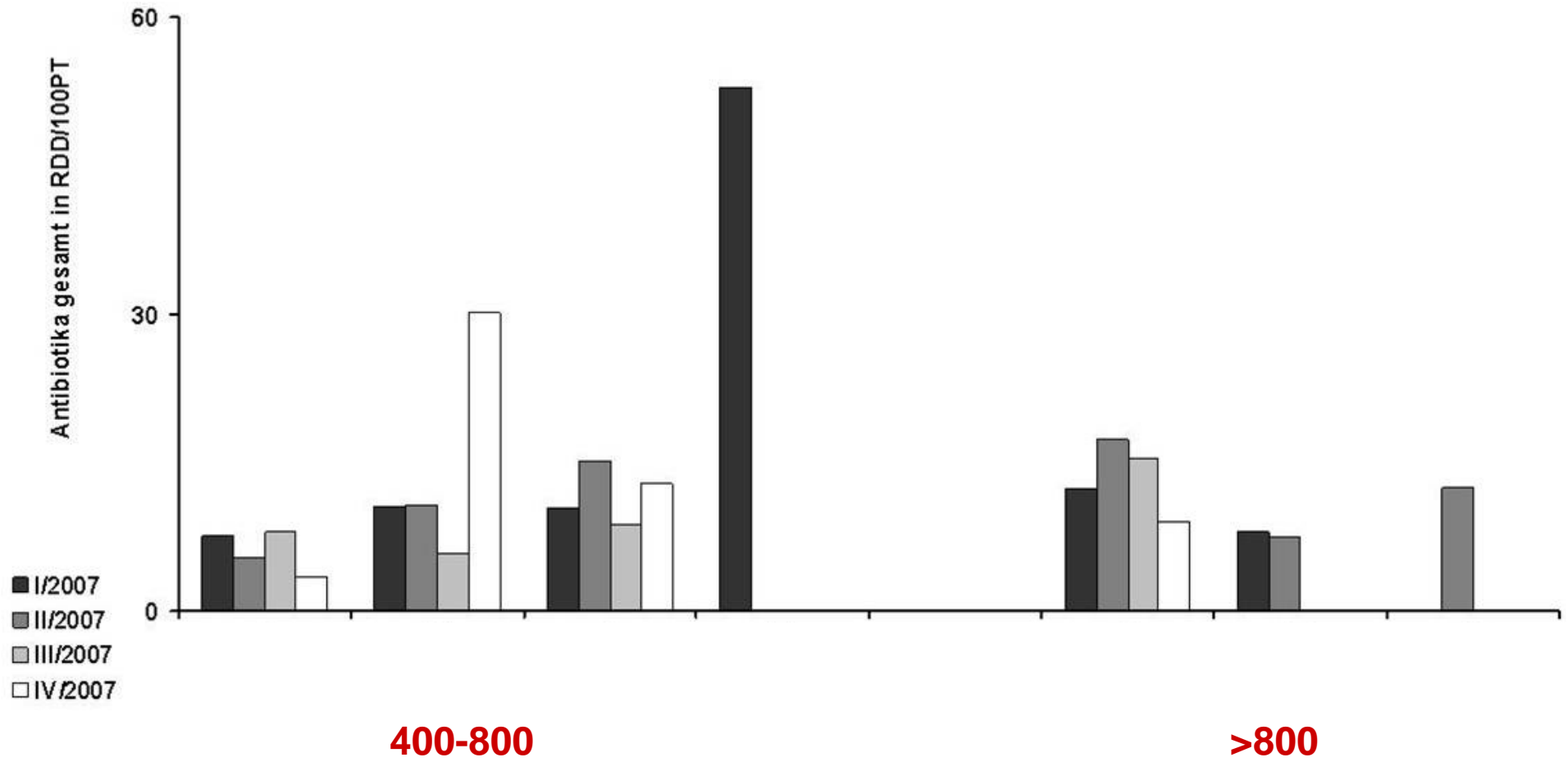
Anästhesiologie ICU



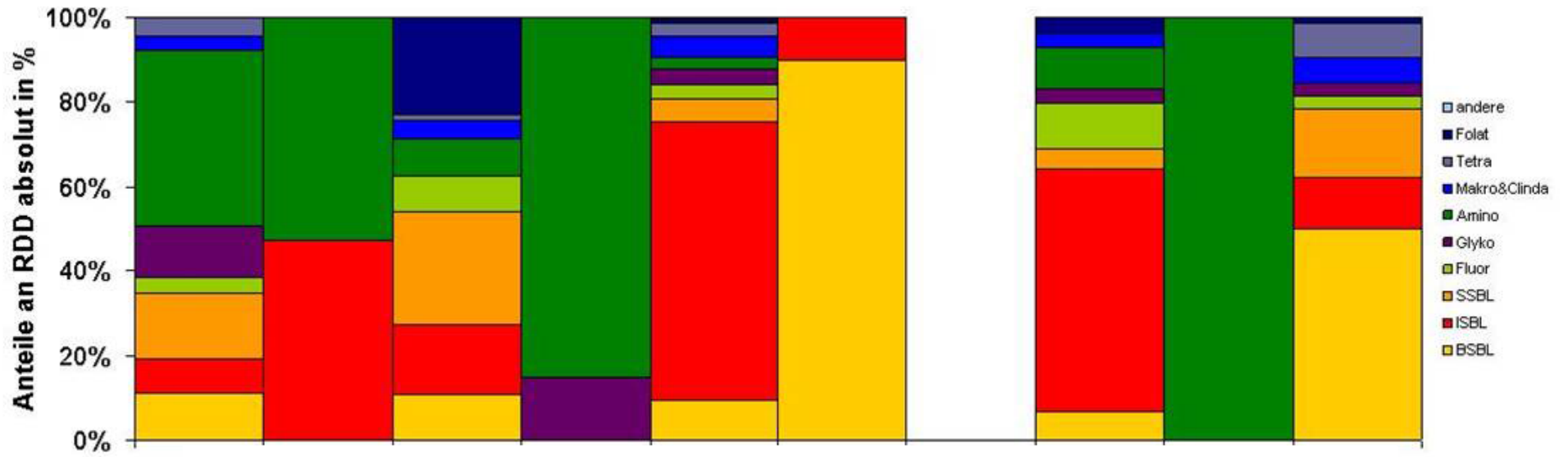
Anästhesiologie ICU



Ophthalmologie



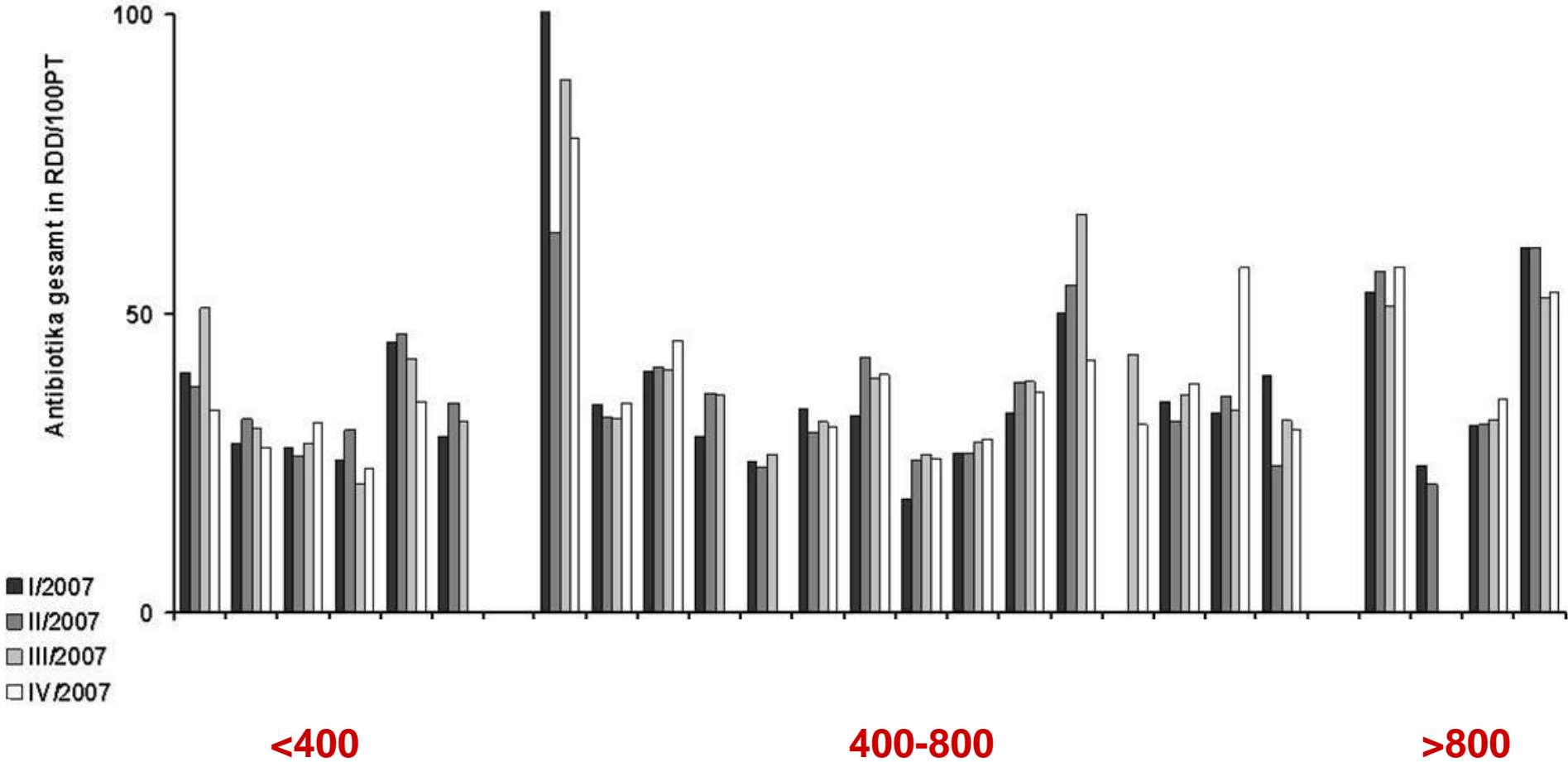
Ophthalmologie



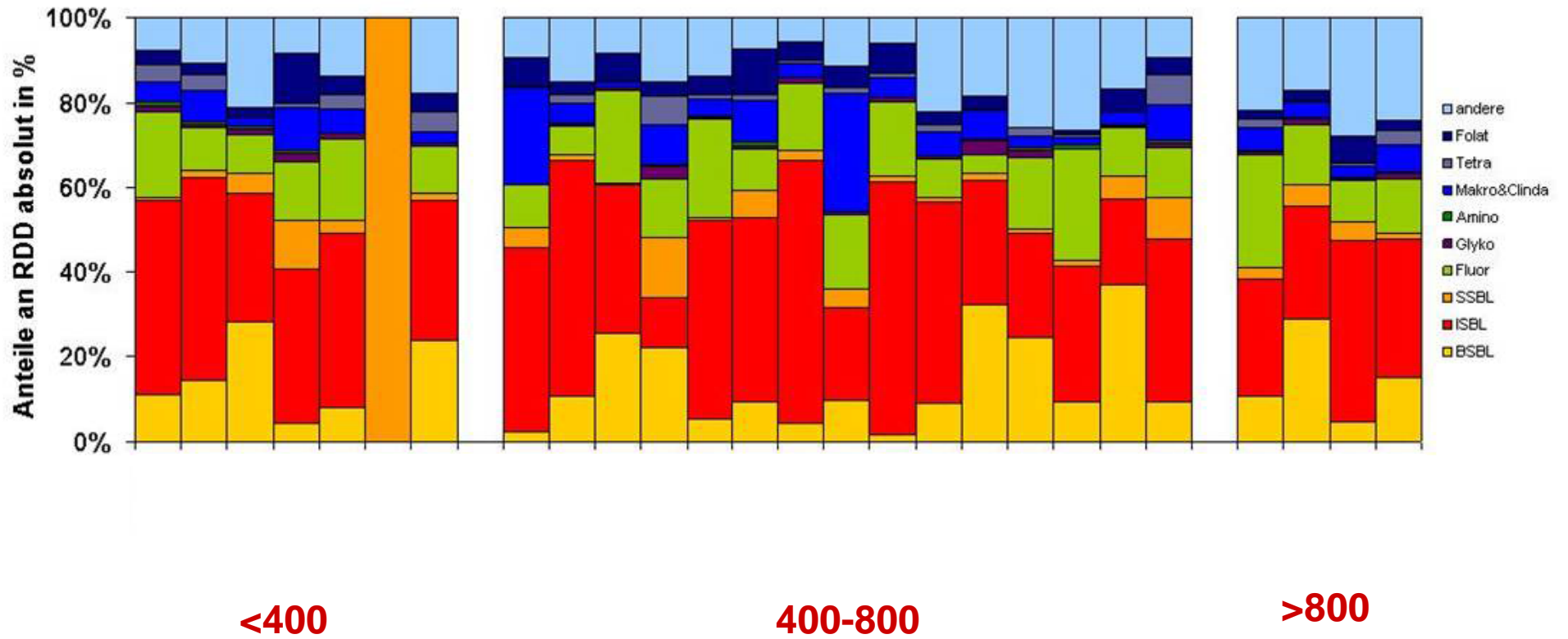
400-800

>800

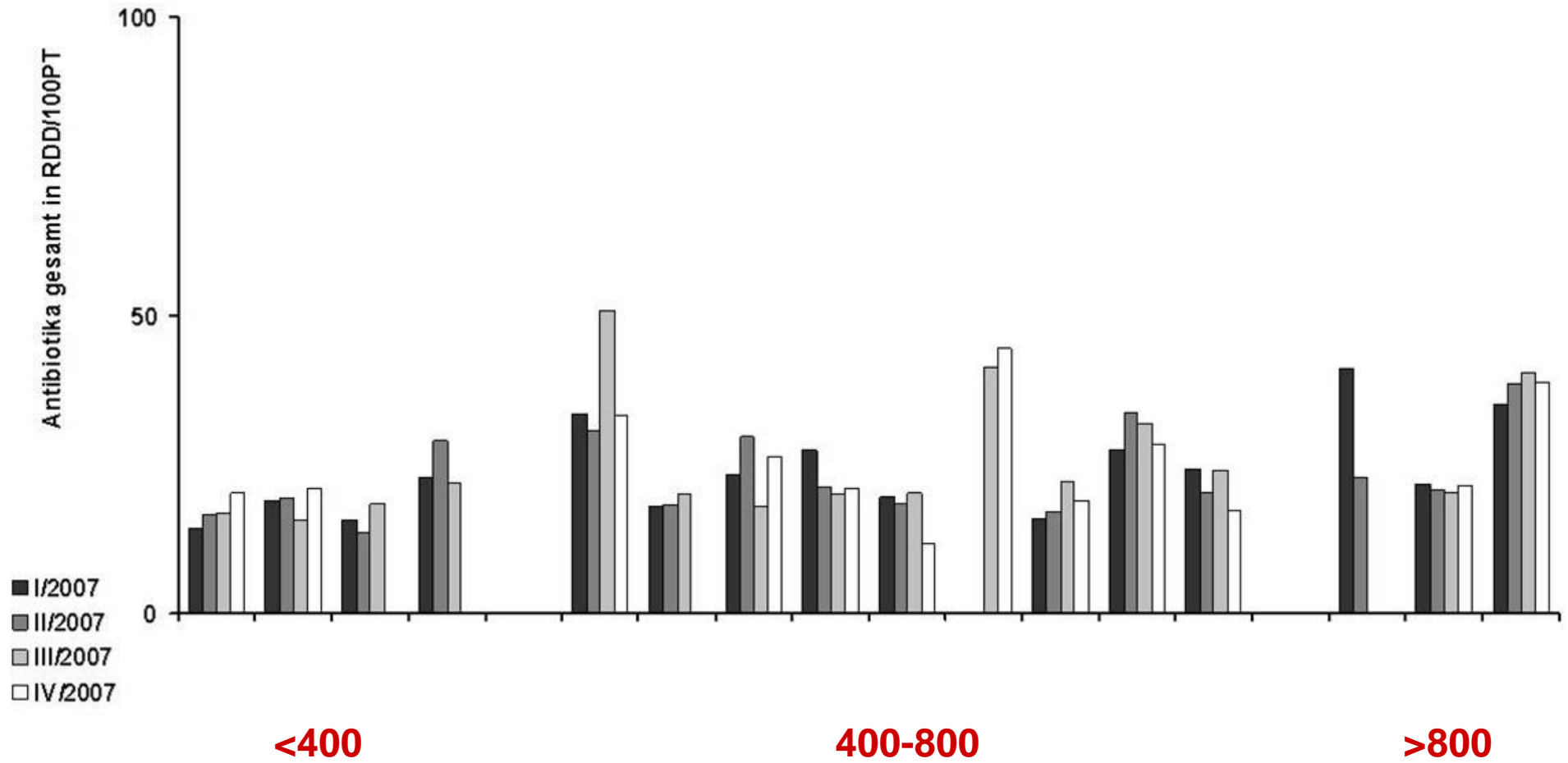
Allgemein-/Viszeralchirurgie N



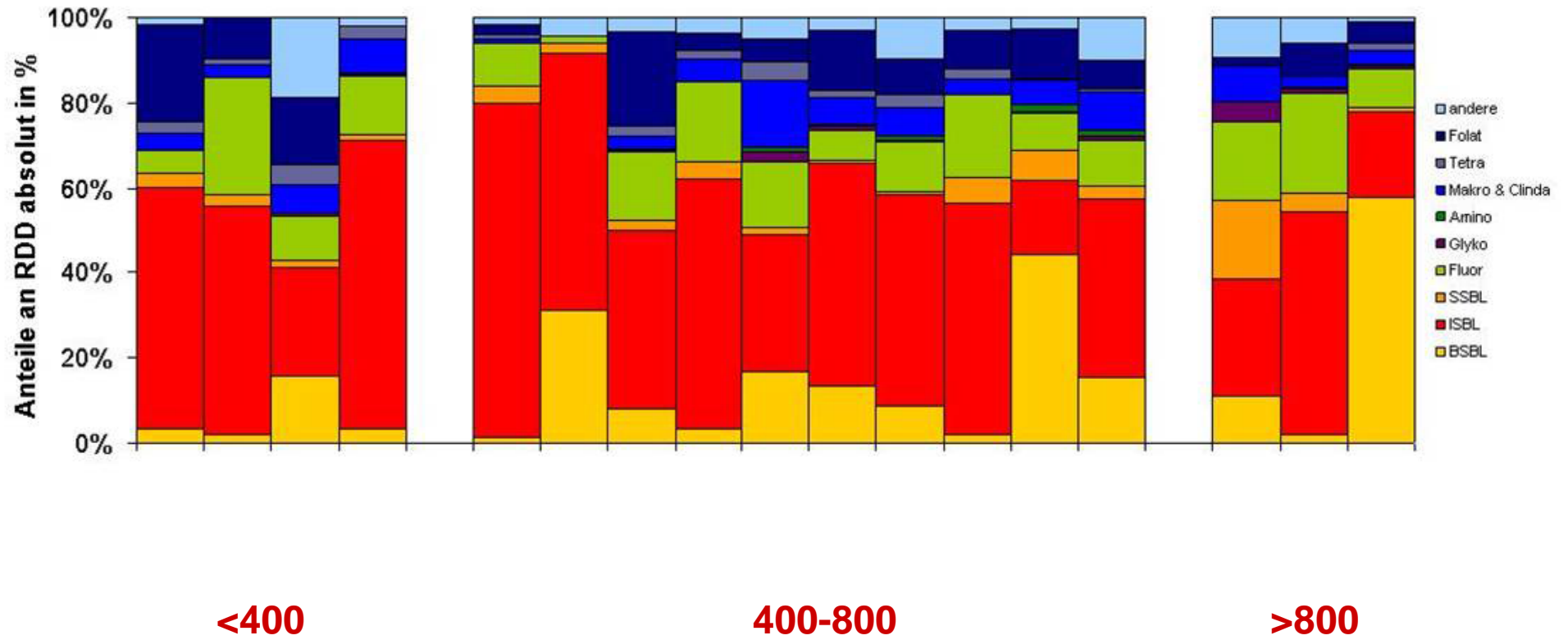
Allgemein-/Viszeralchirurgie



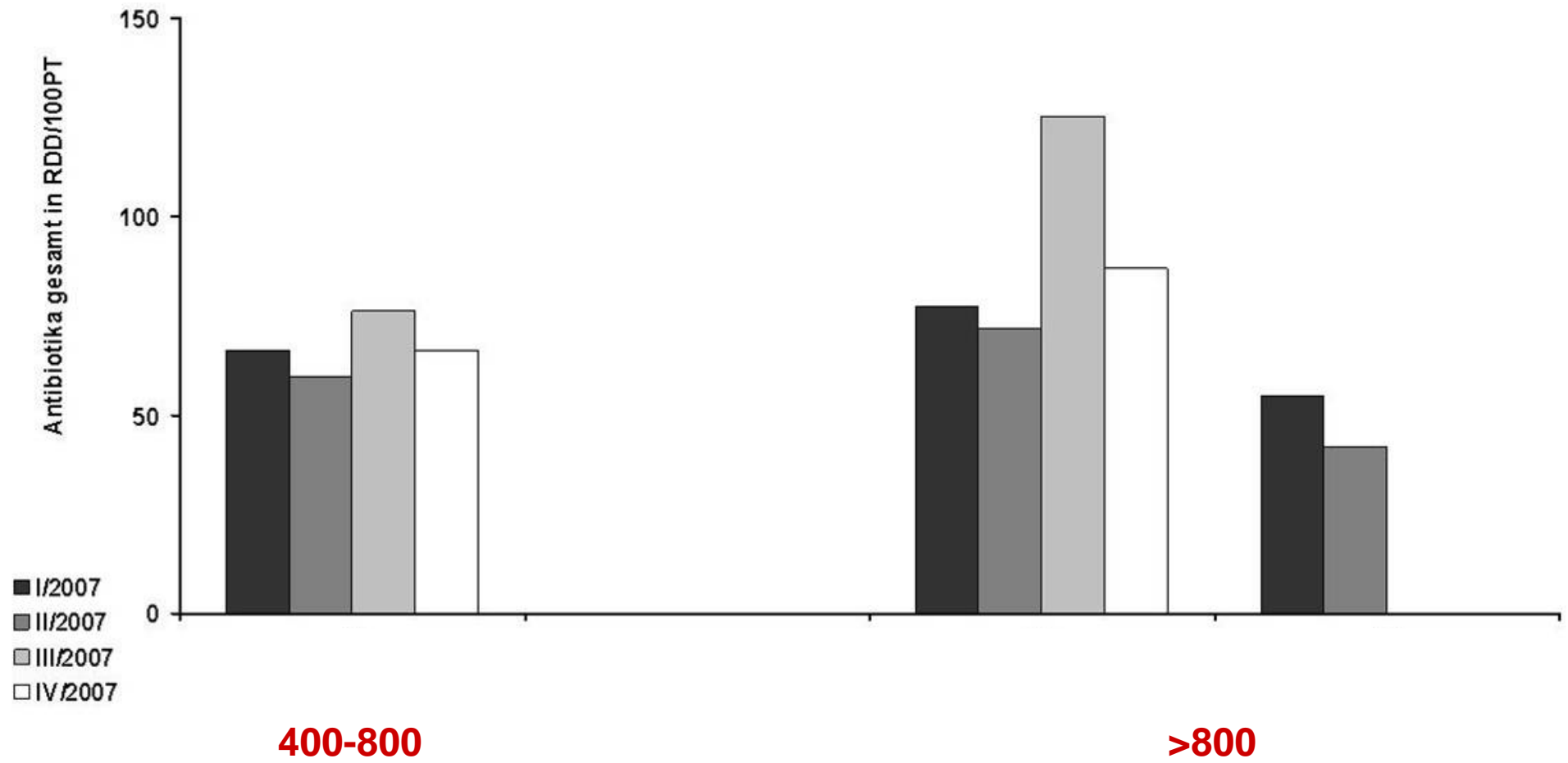
Unfallchirurgie



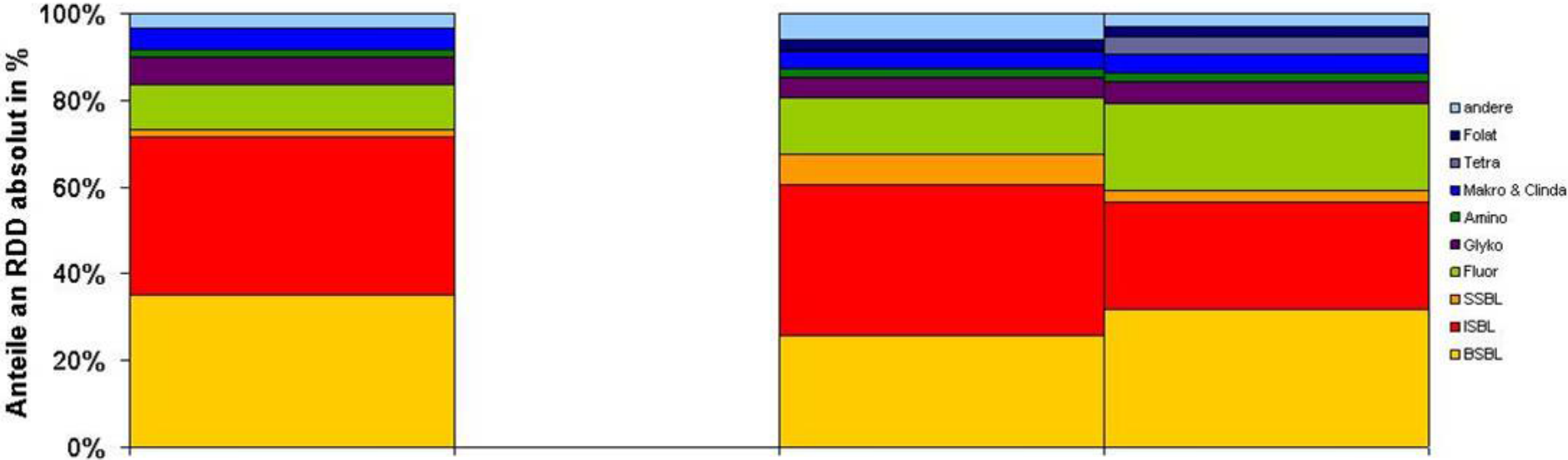
Unfallchirurgie



Herz-/Gefäß chirurgie ICU



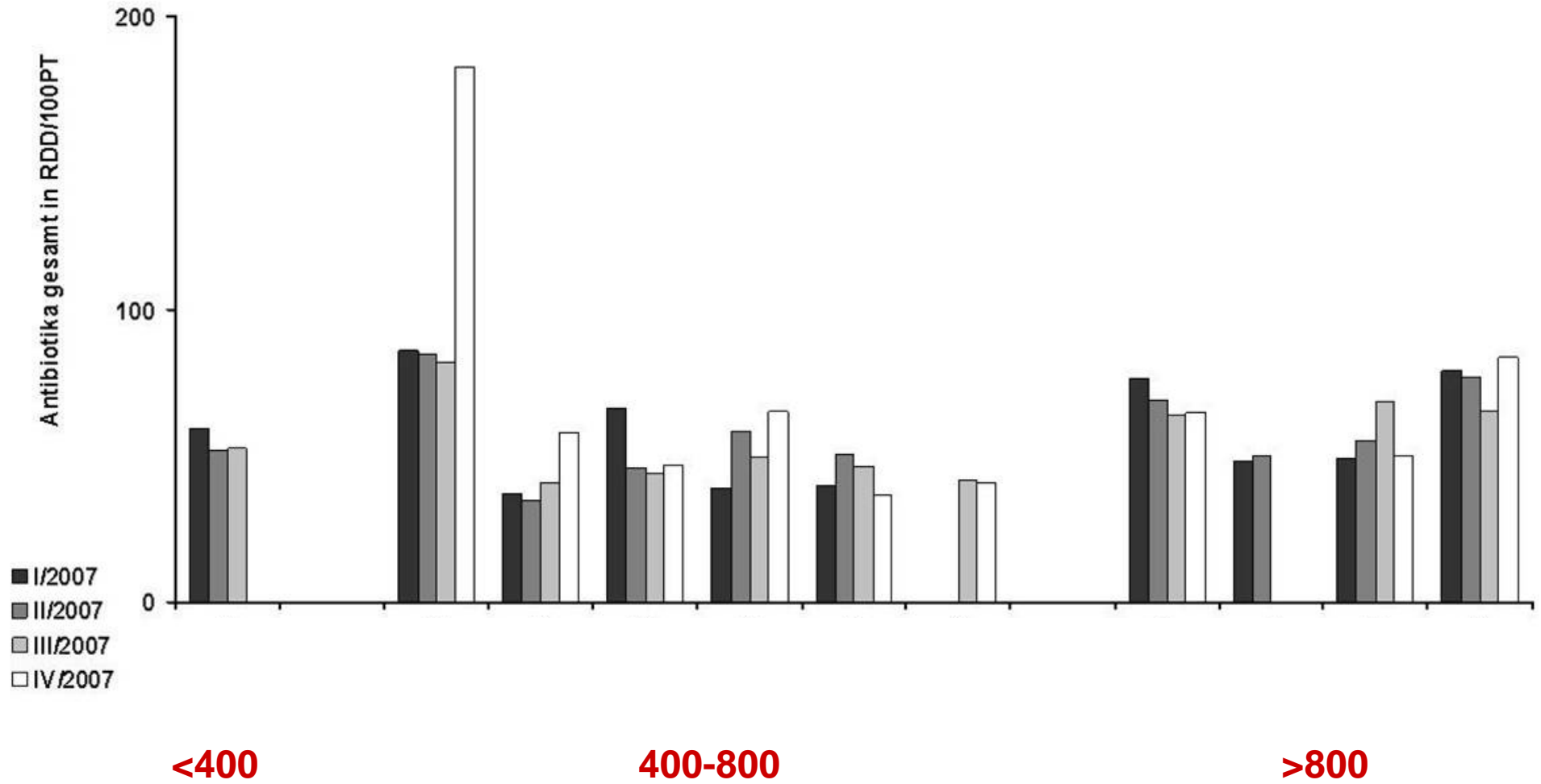
Herz-/Gefäßchirurgie ICU



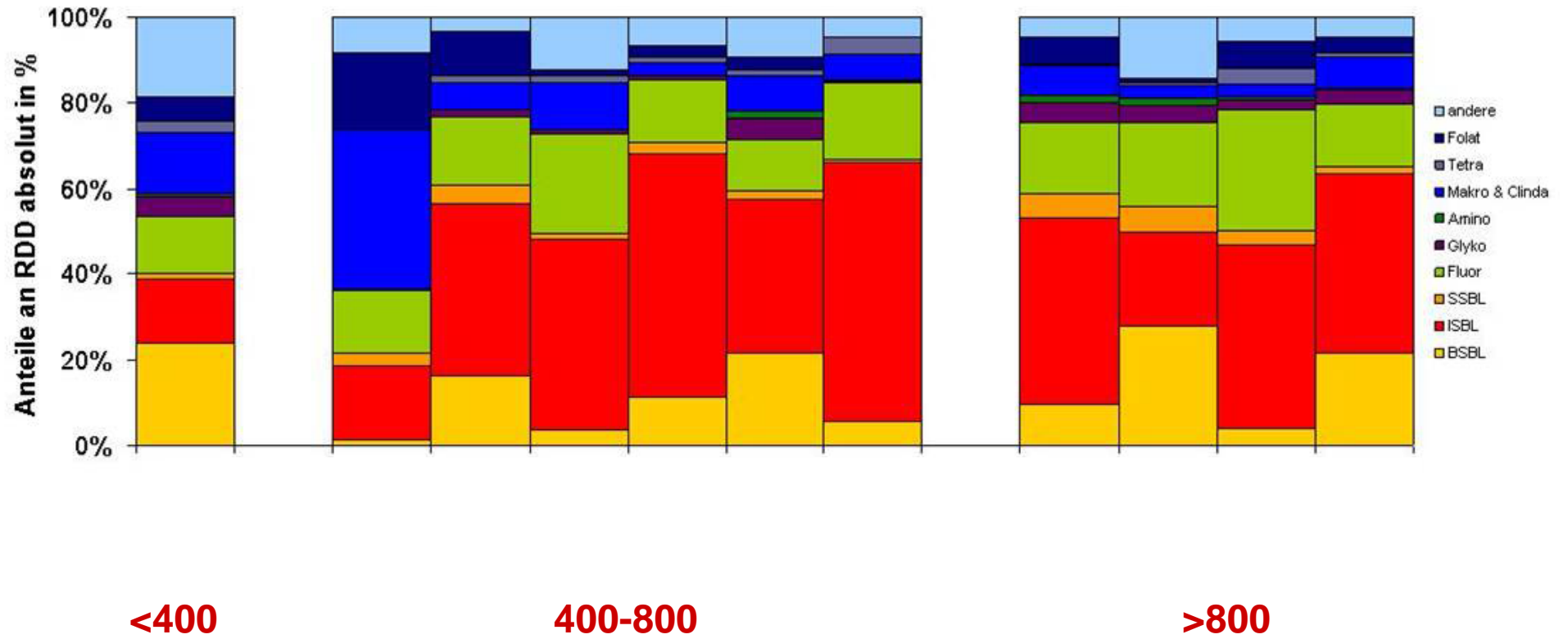
400-800

>800

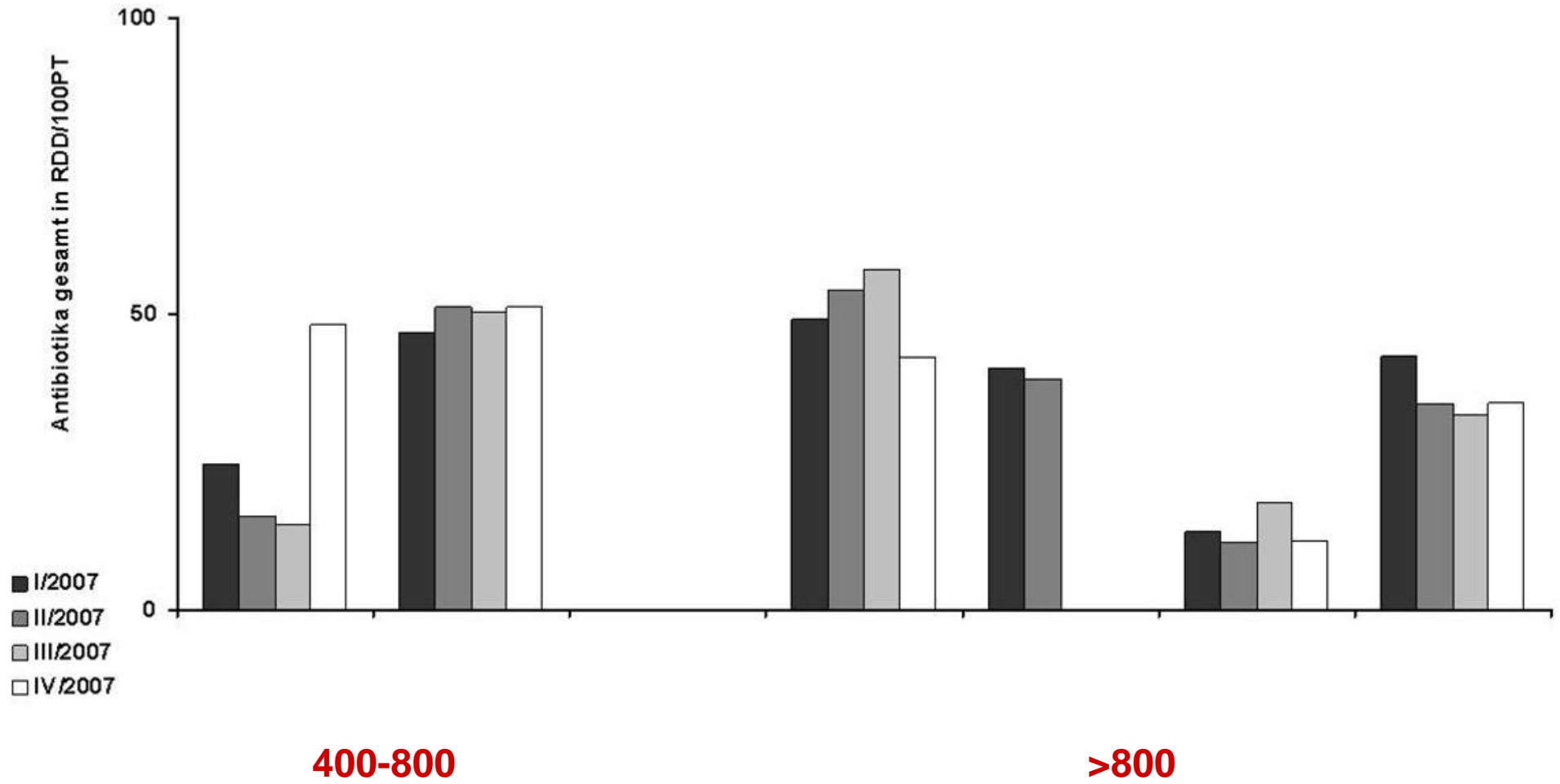
Herz-/Gefäßchirurgie N



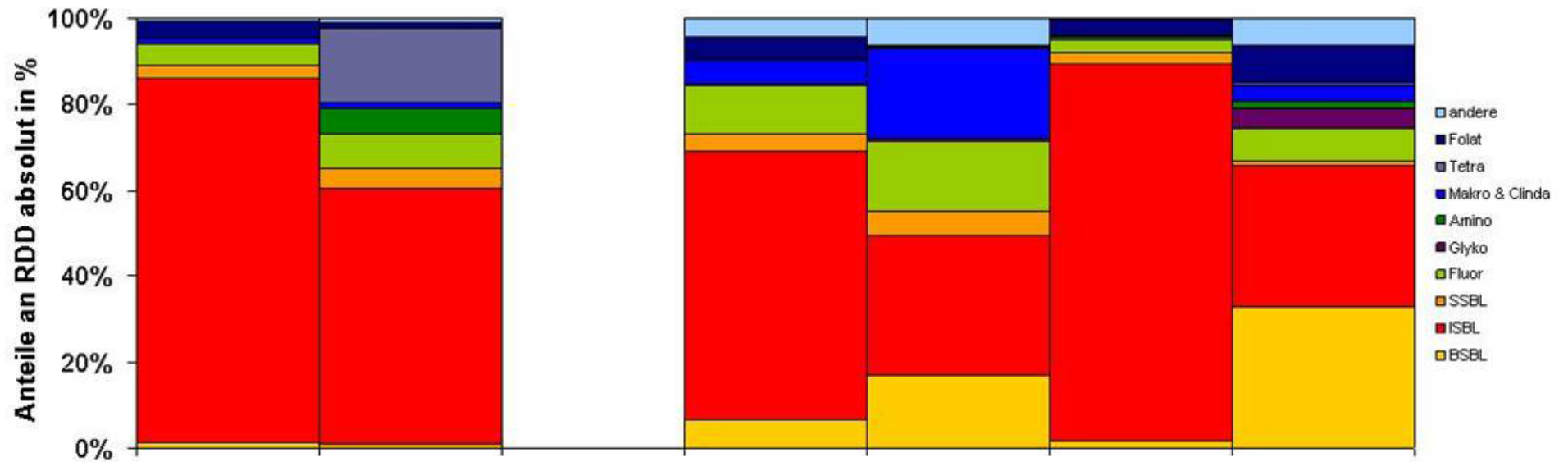
Herz-/Gefäßchirurgie N



Plastische-/Hand-/Verbrennungschirurgie



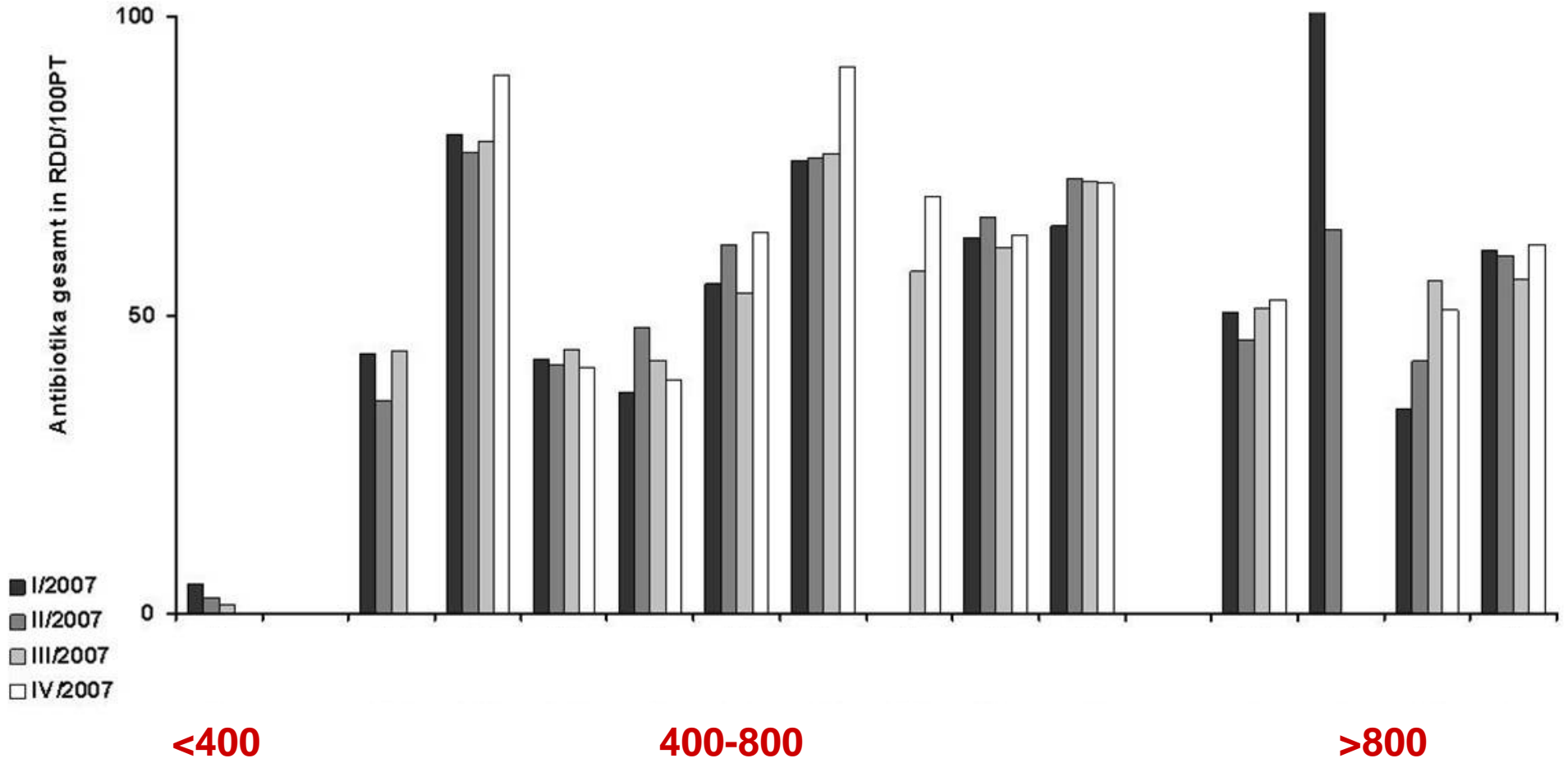
Plastische-/Hand-/Verbrennungschirurgie



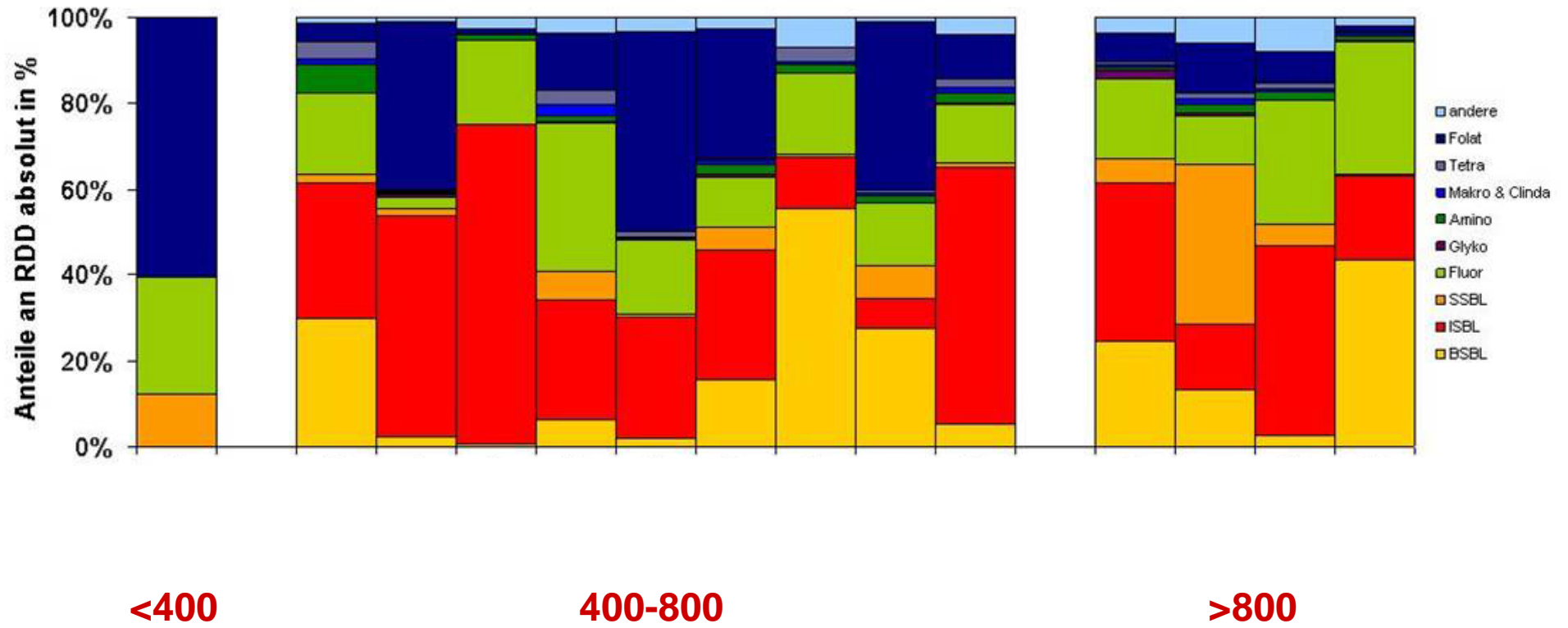
400-800

>800

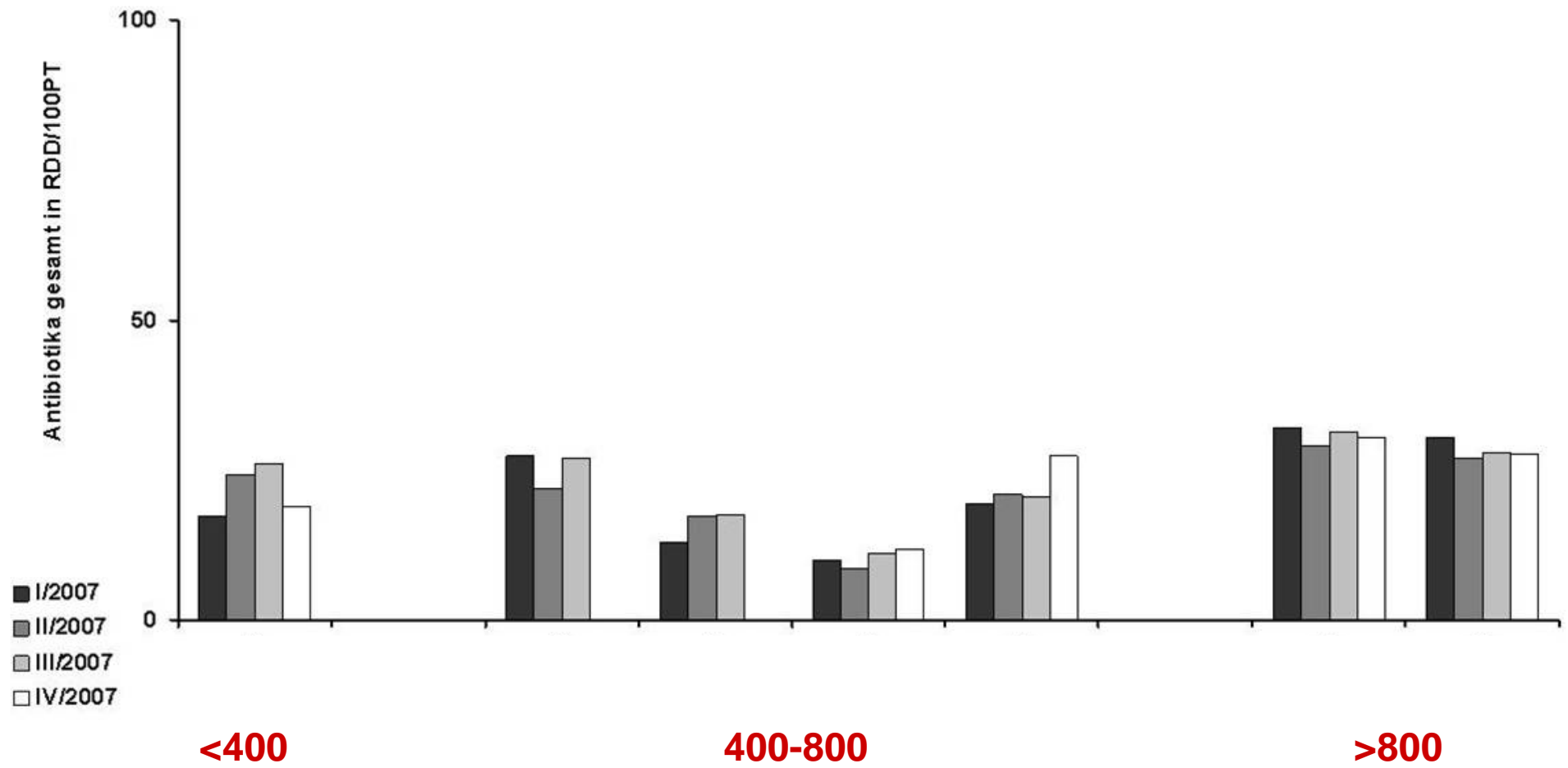
Urologie



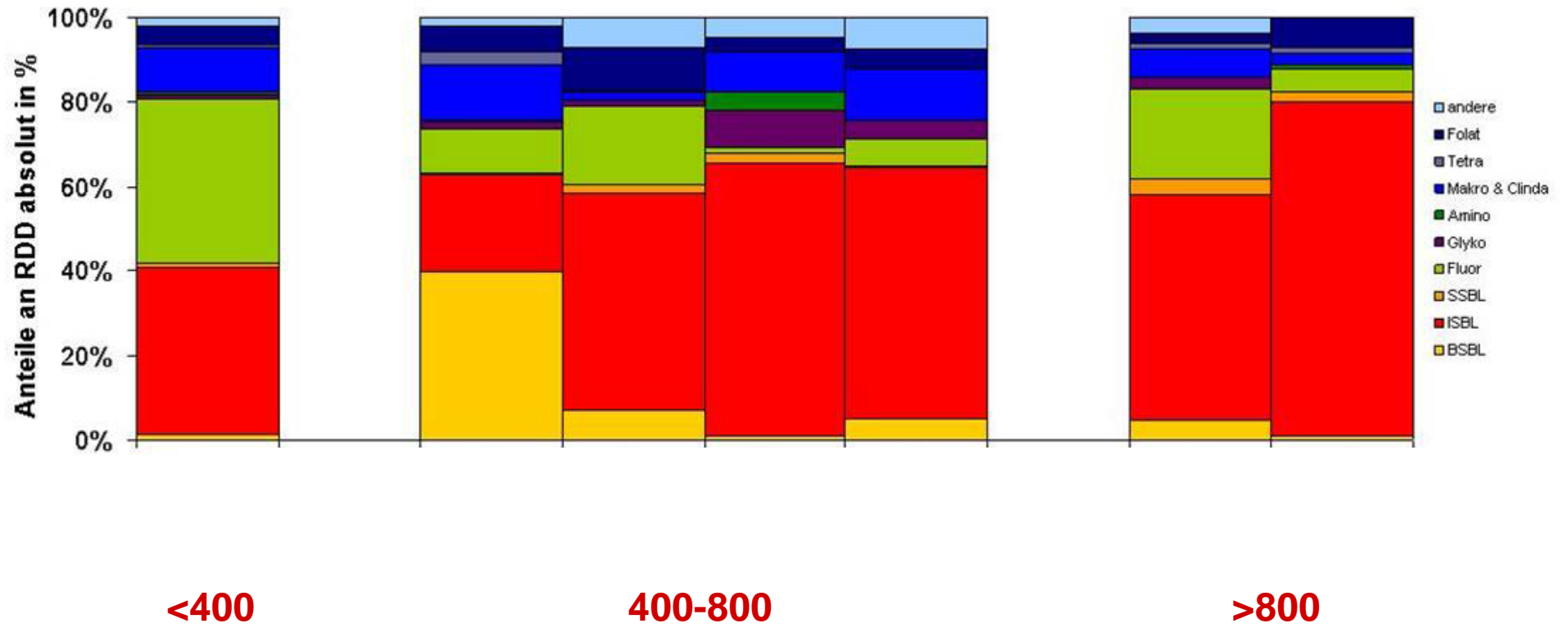
Urologie



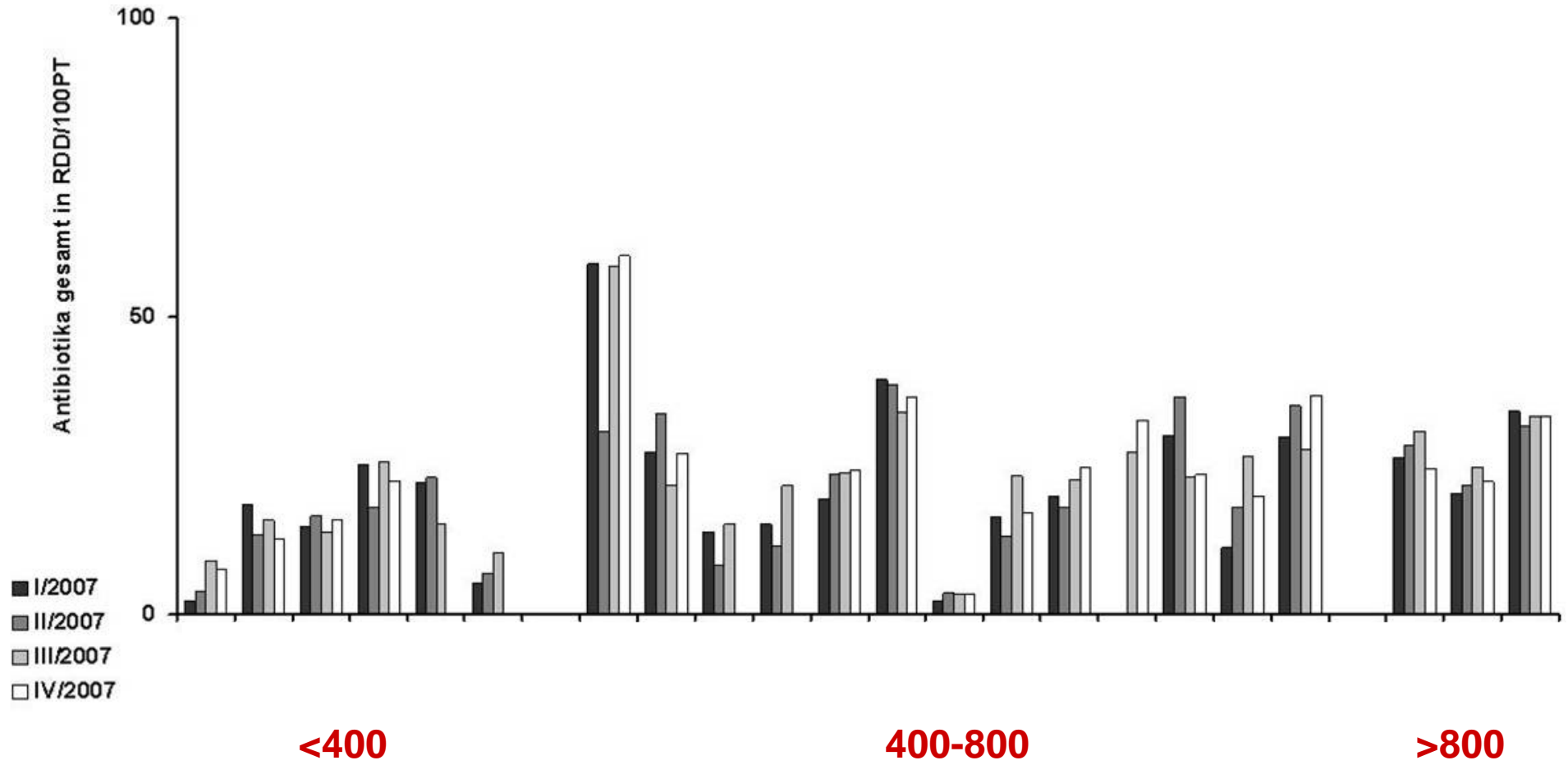
Orthopädie/Traumatologie



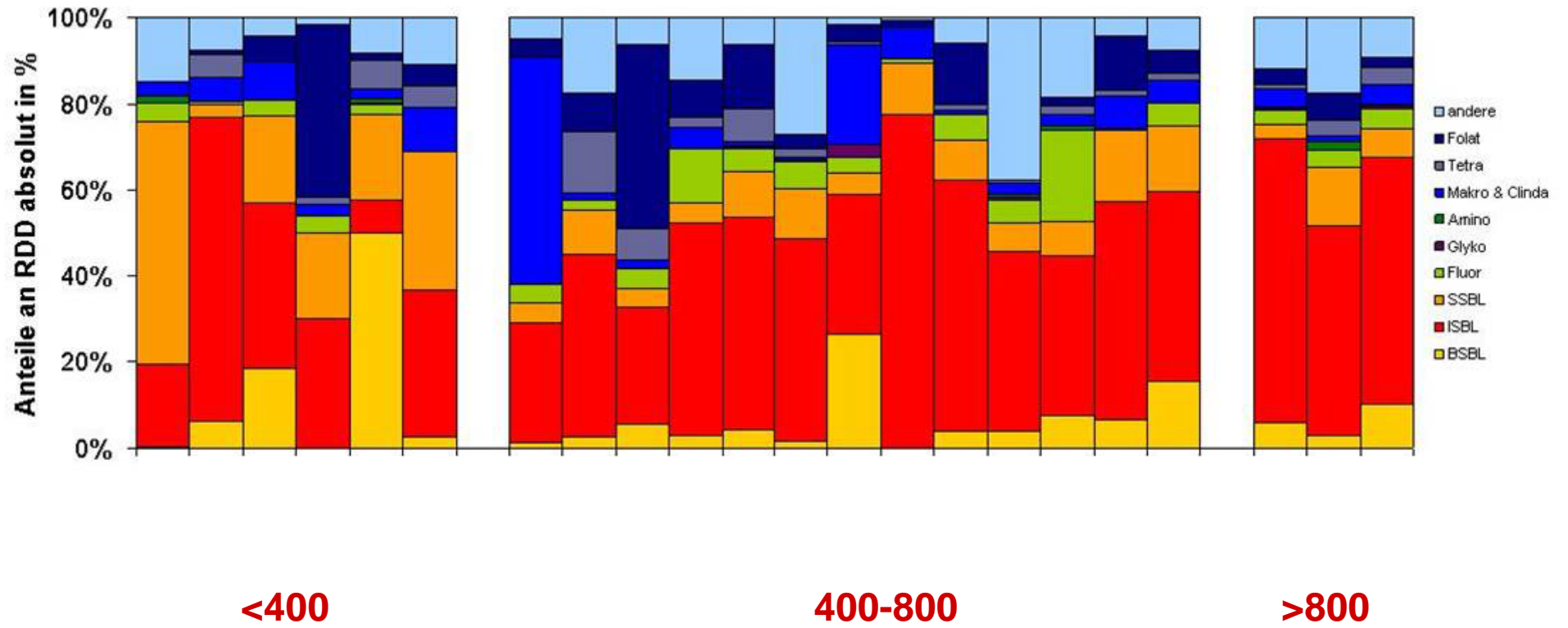
Orthopädie/Traumatologie



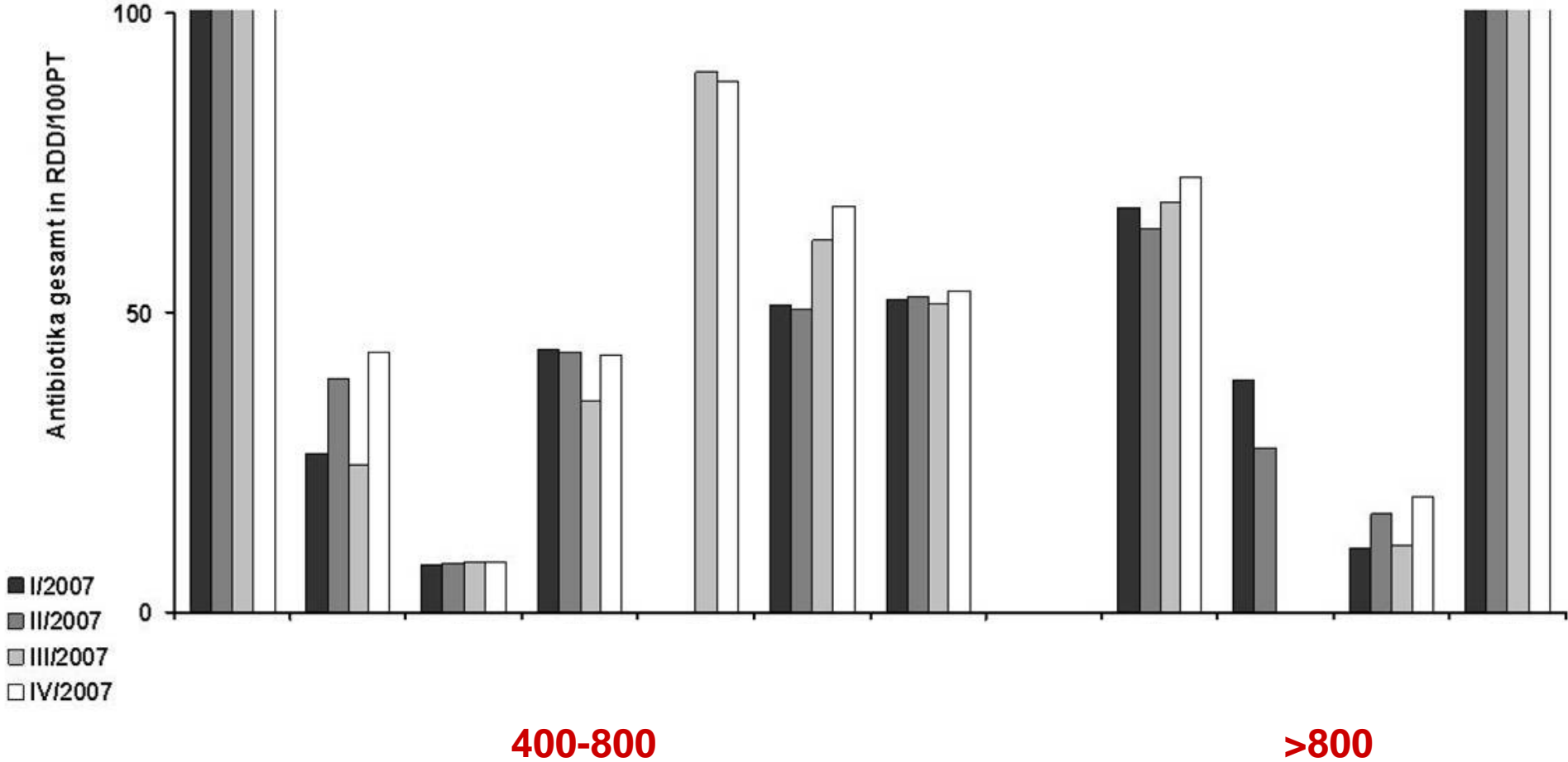
Gynäkologie/Geburtshilfe



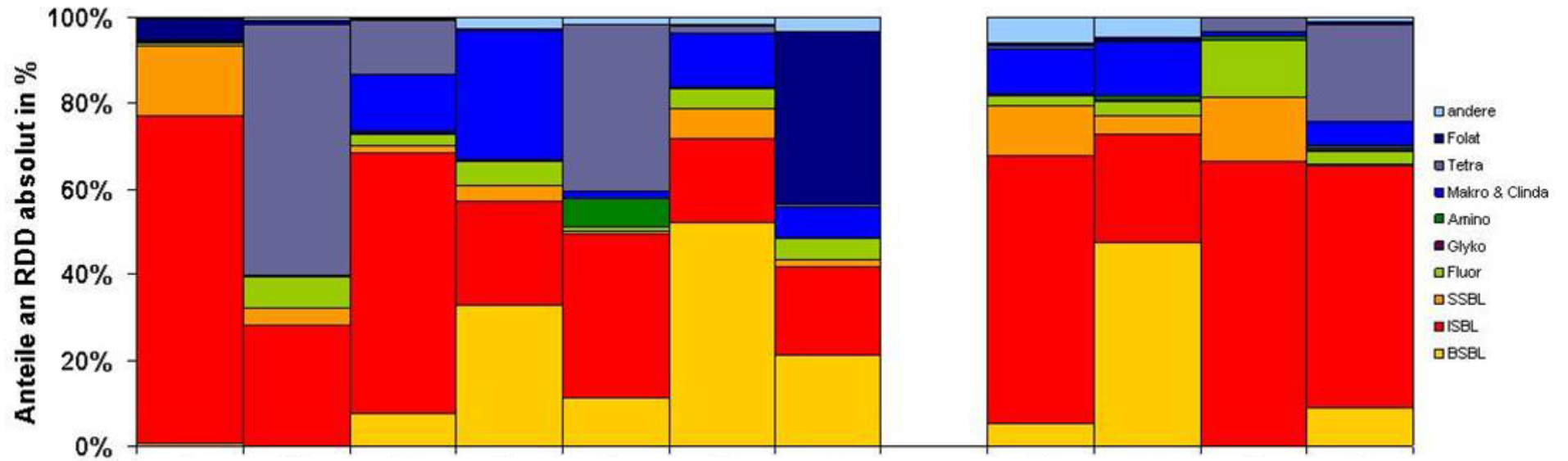
Gynäkologie/Geburtshilfe



HNO



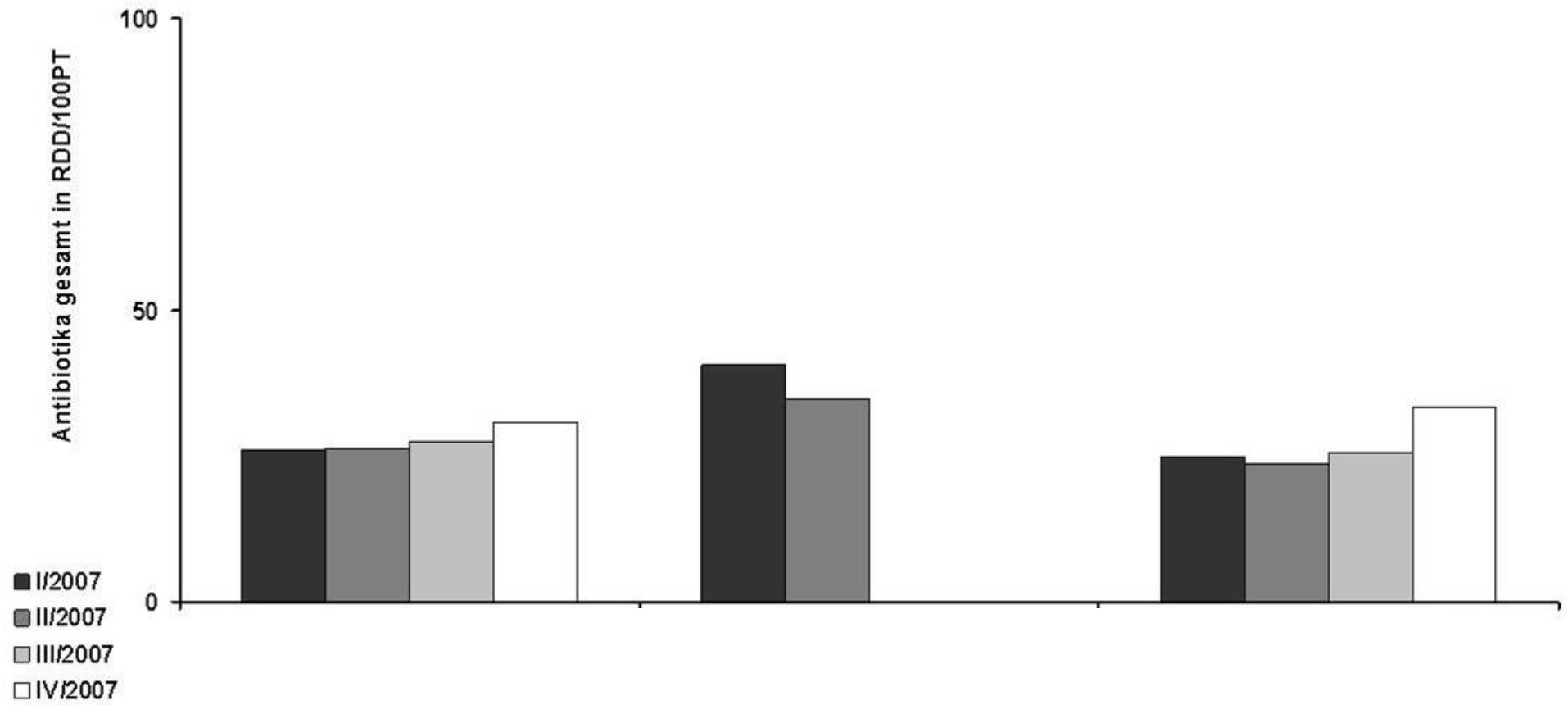
HNO



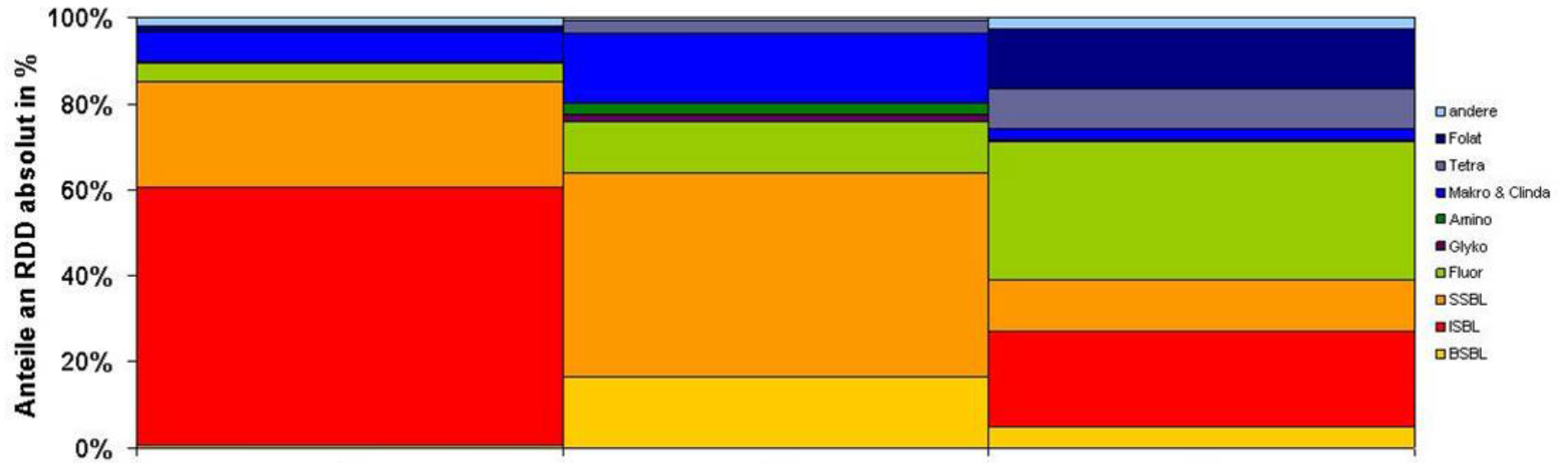
400-800

>800

Dermatologie

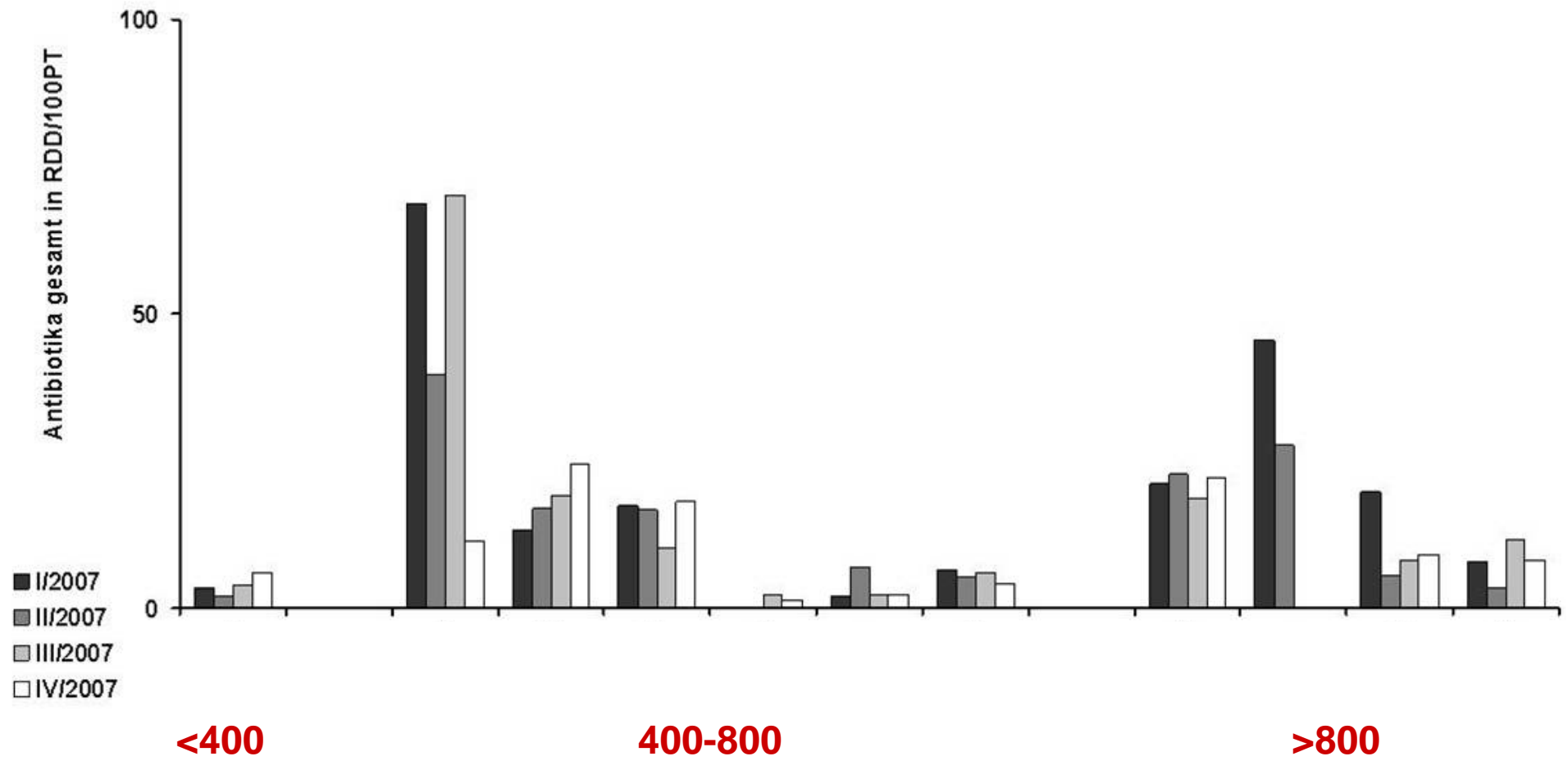


Dermatologie

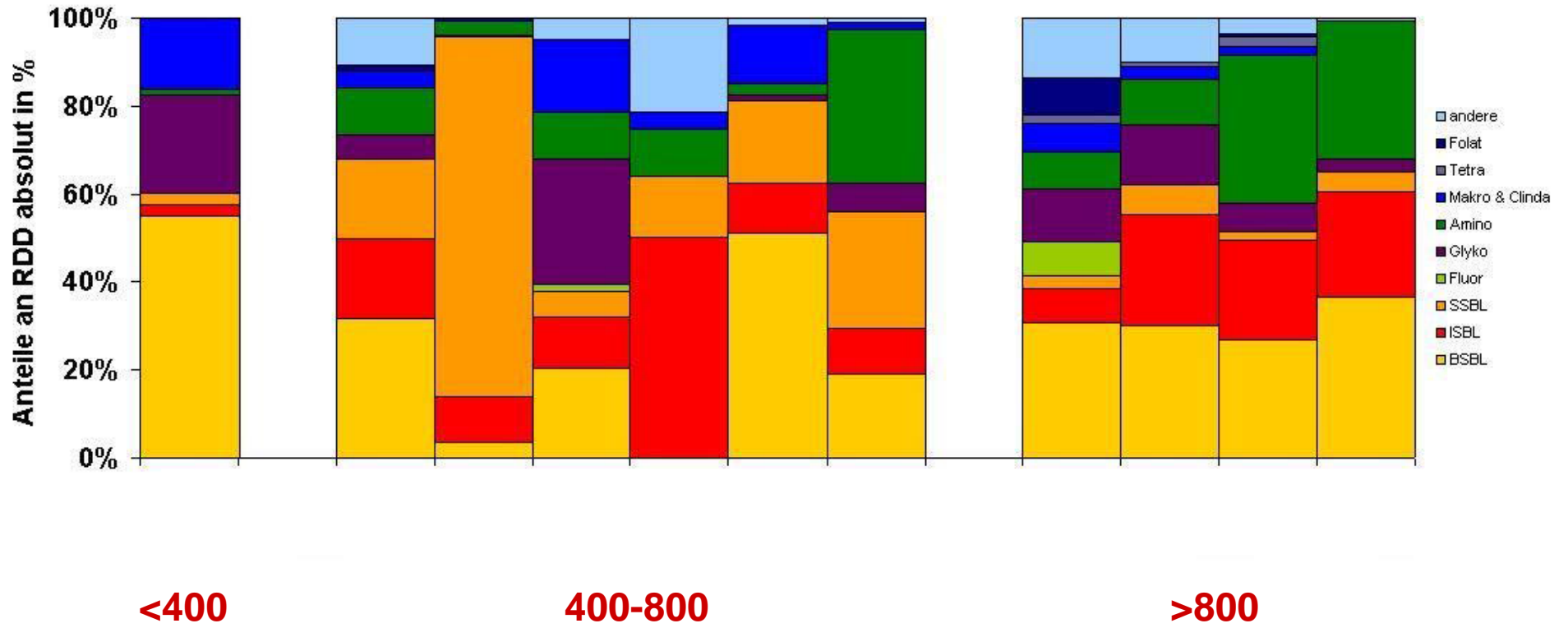


>800

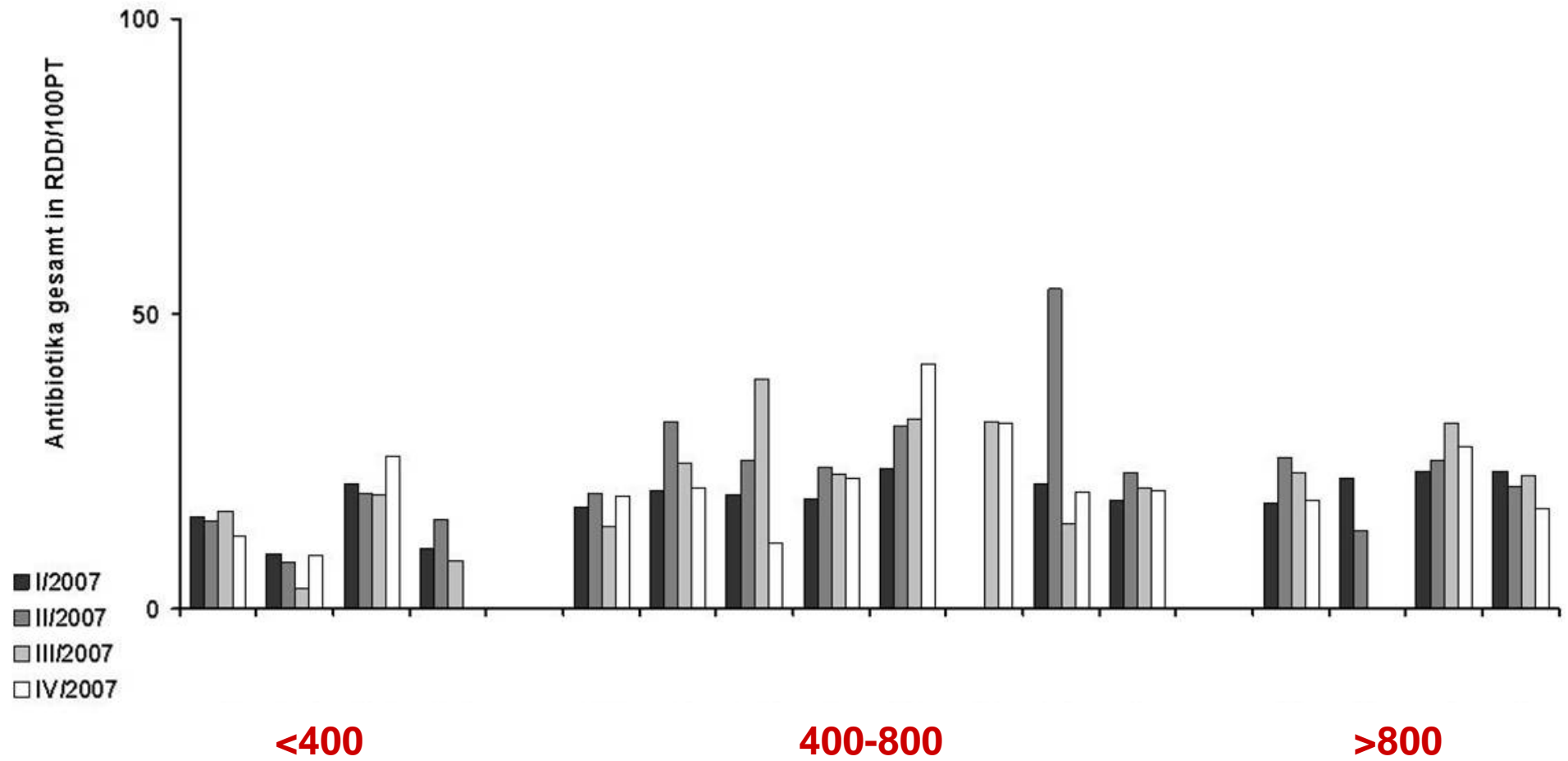
Padiatrie allgemein ICU



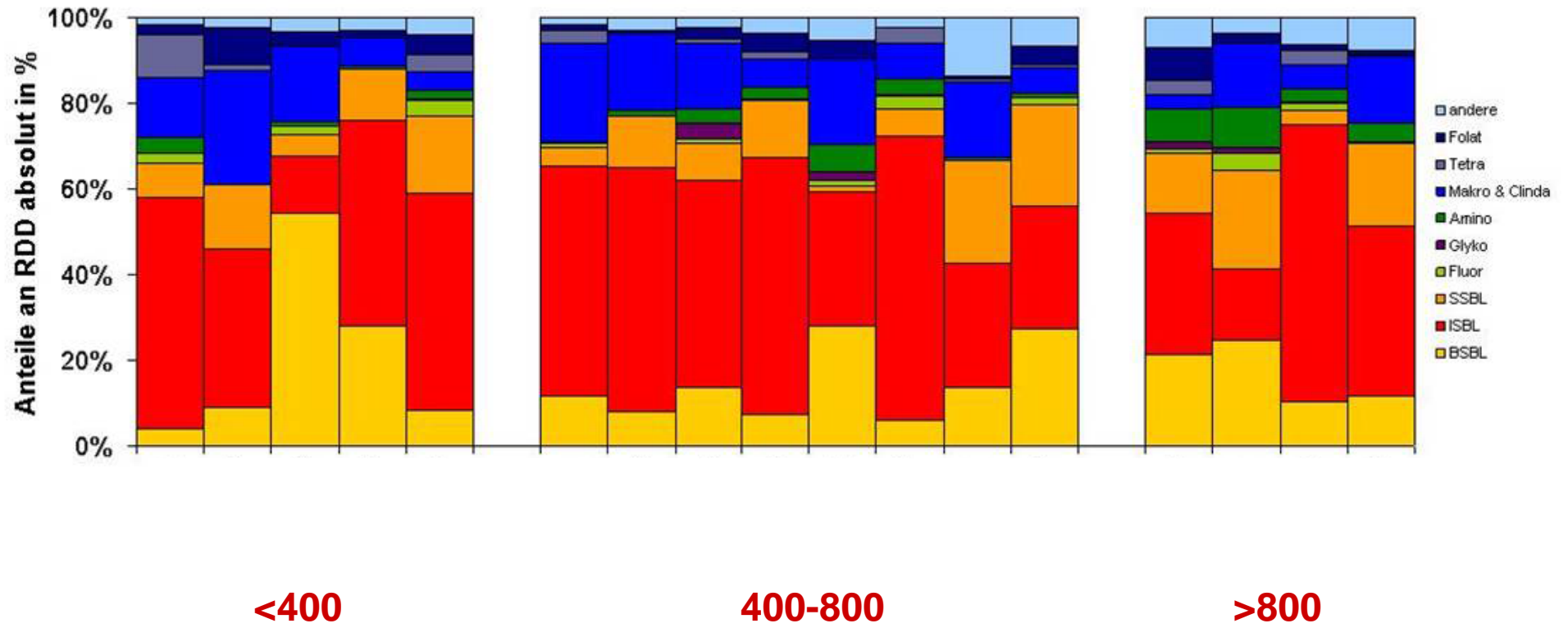
Pädiatrie allgemein ICU



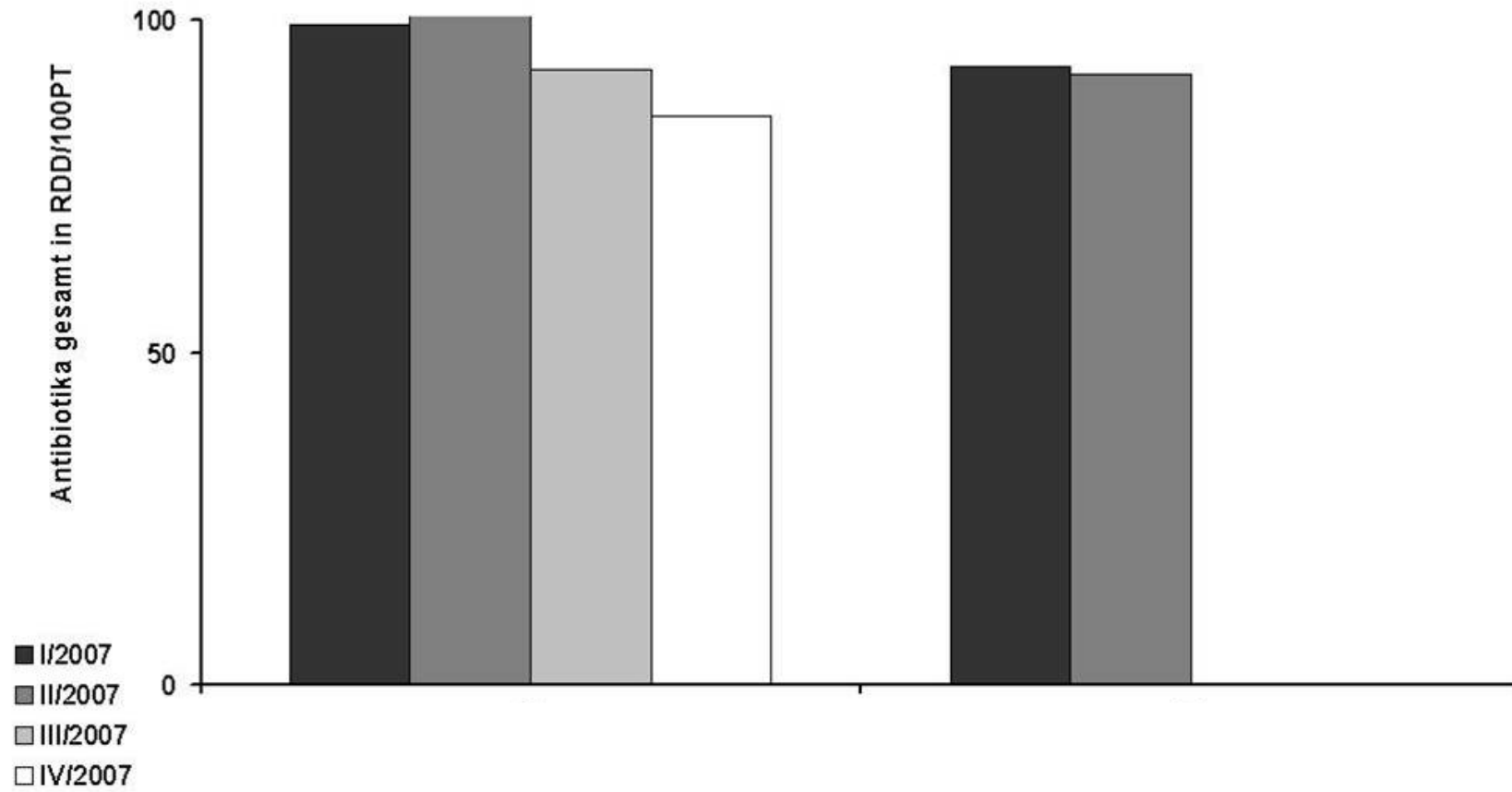
Padiatrie allgemein N



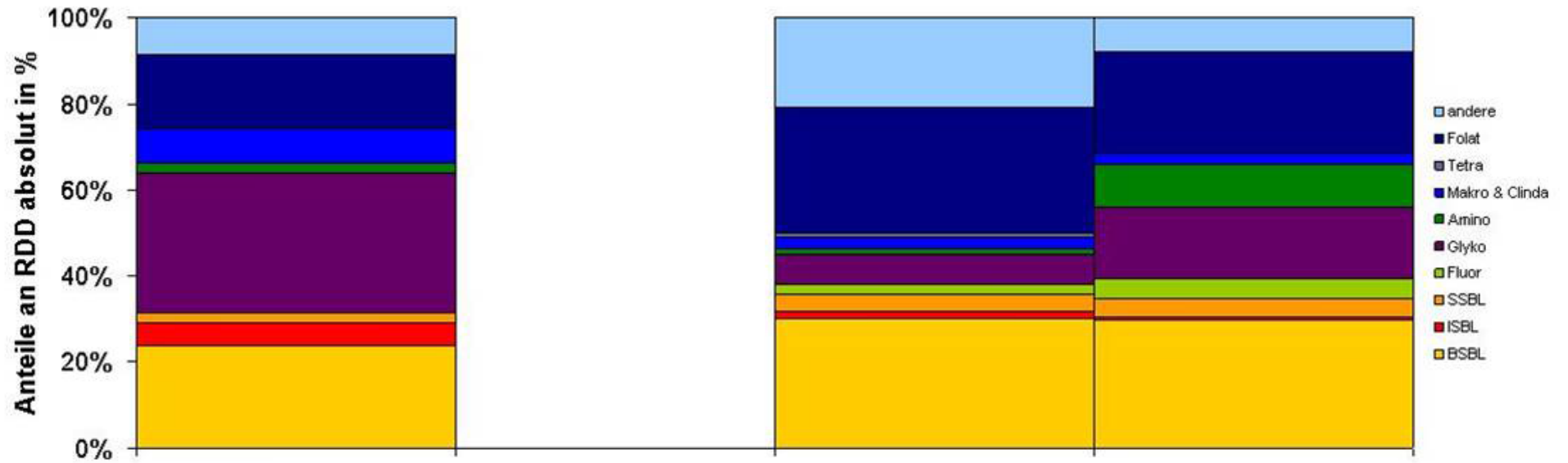
Pädiatrie allgemein N



Päd. Hämatologie/Onkologie



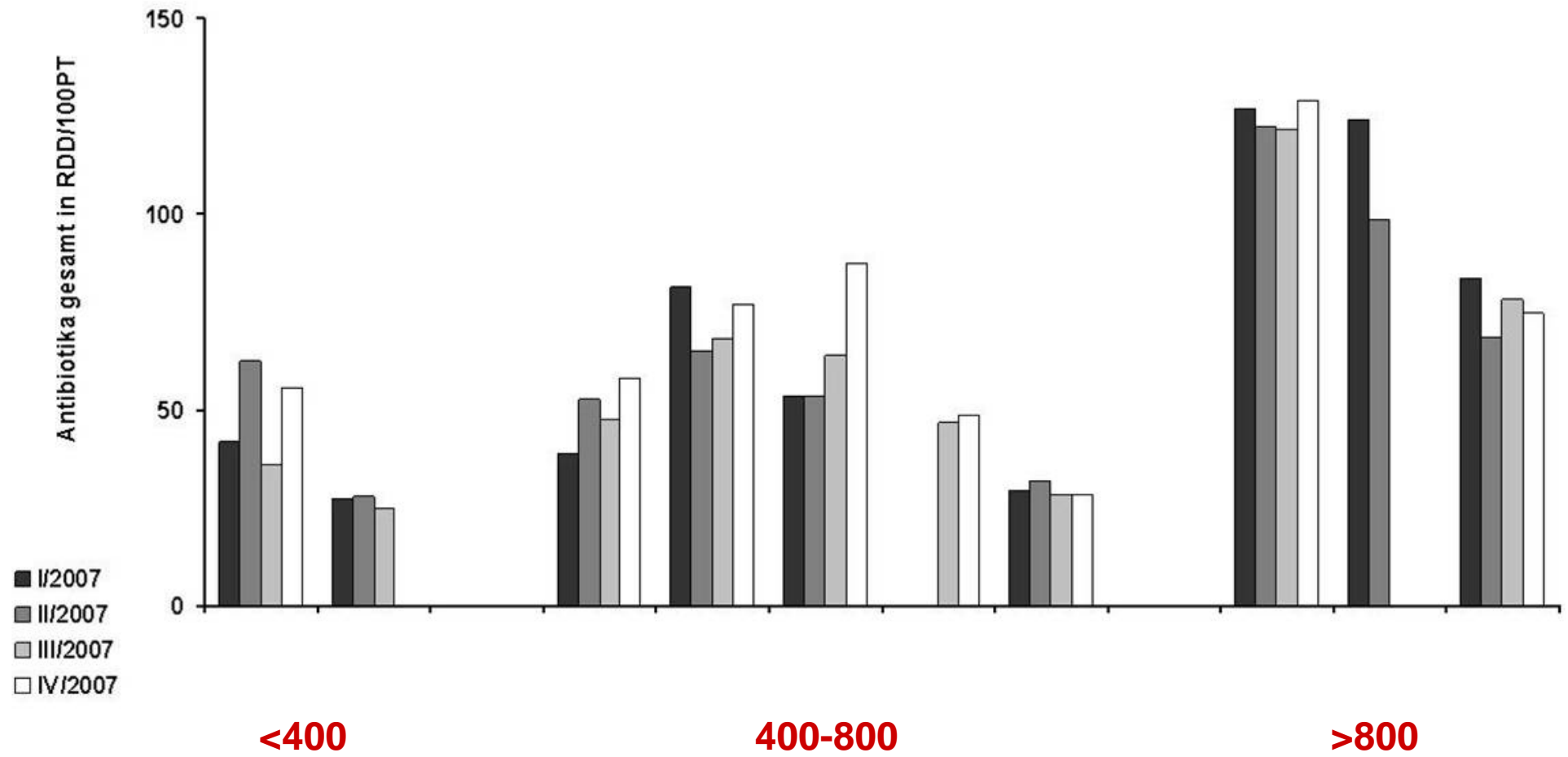
Päd. Hämatologie/Onkologie



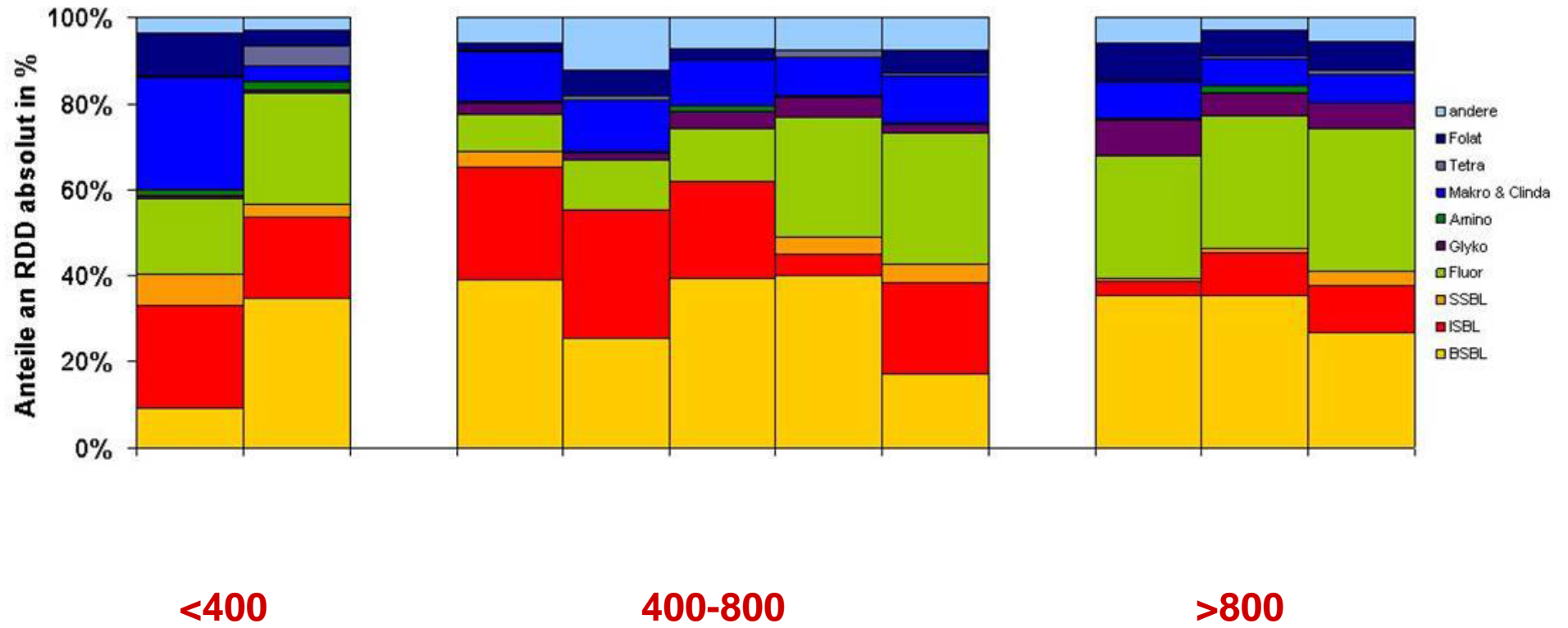
400-800

>800

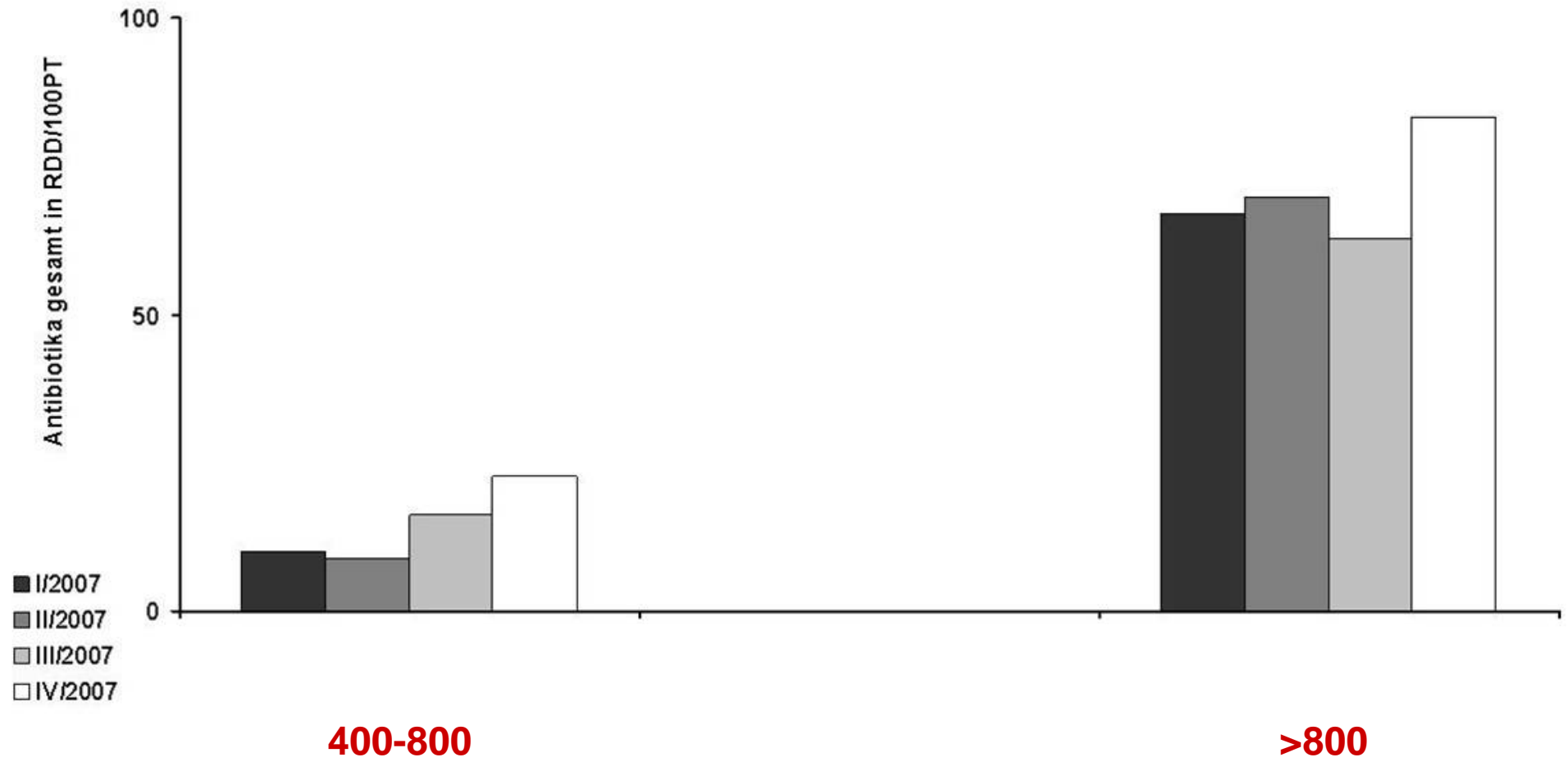
IM - Hämatologie/Onkologie



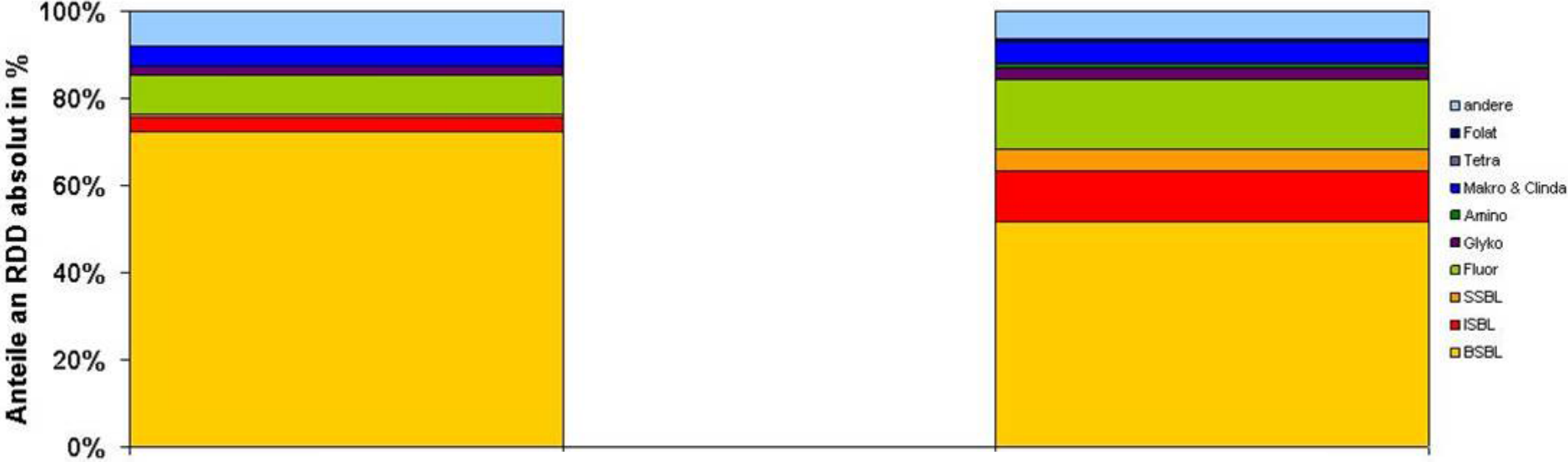
IM - Hämatologie/Onkologie



IM - Gastro-/Hepato-/Endokrino-/Infektiologie ICU



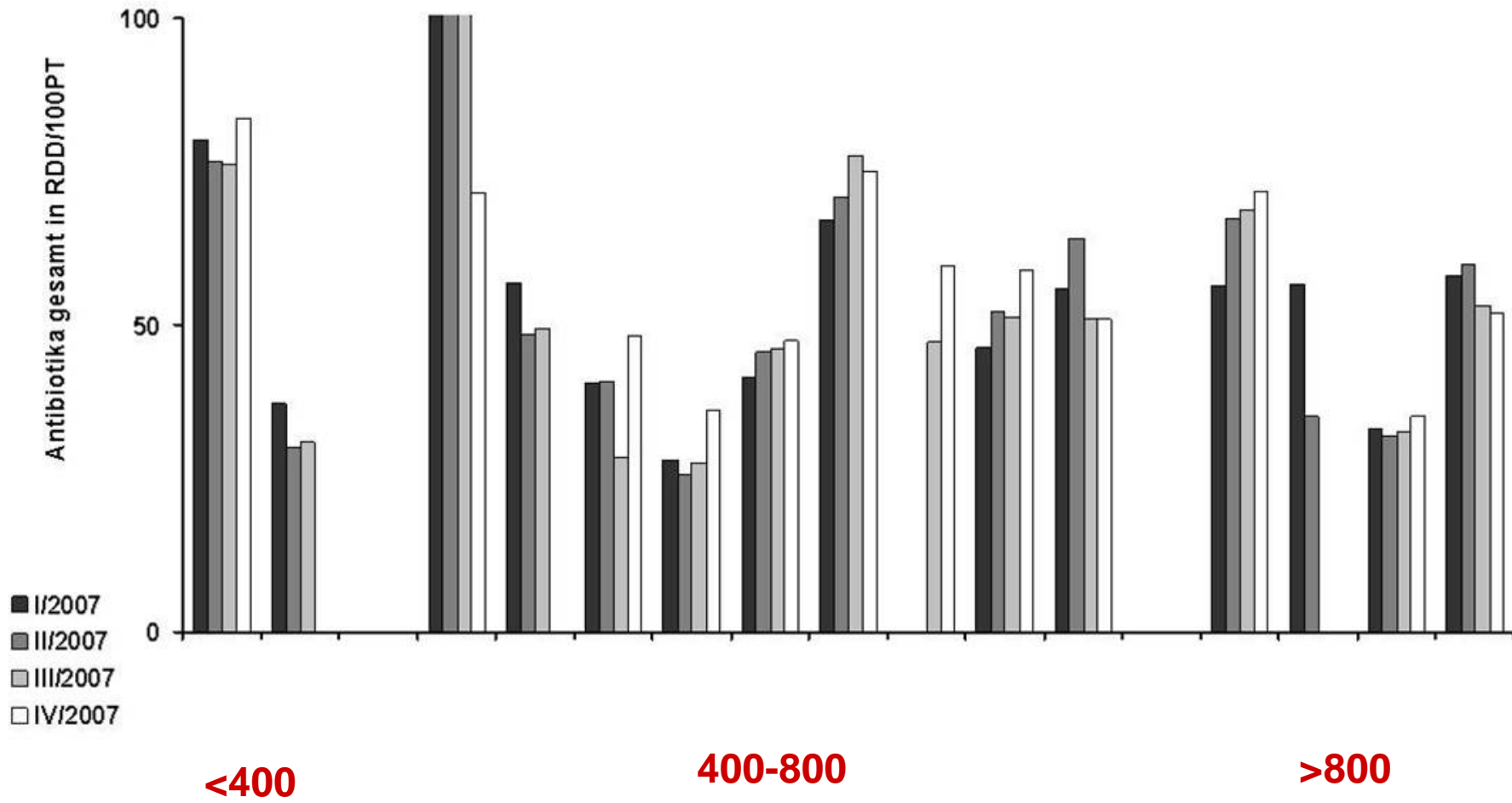
IM - Gastroentero-/Hepato-/Endokrino-/Infektiologie ICU



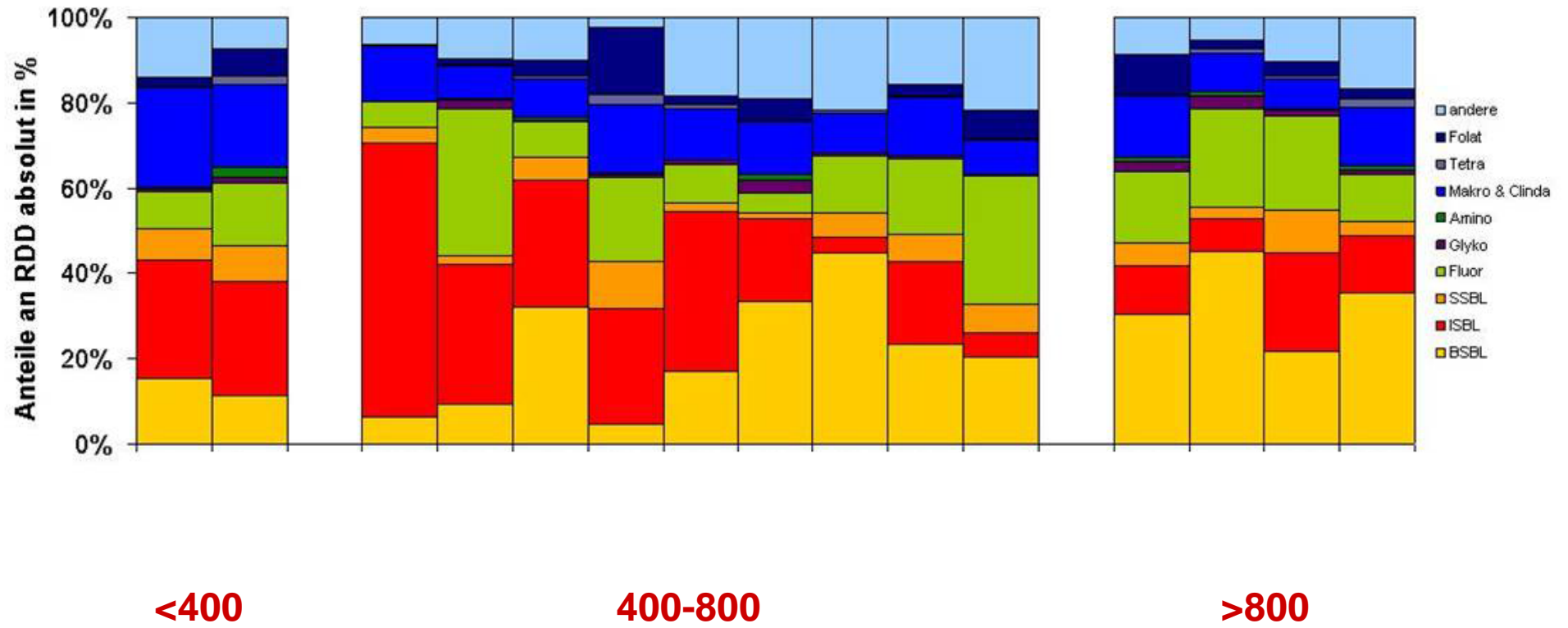
400-800

>800

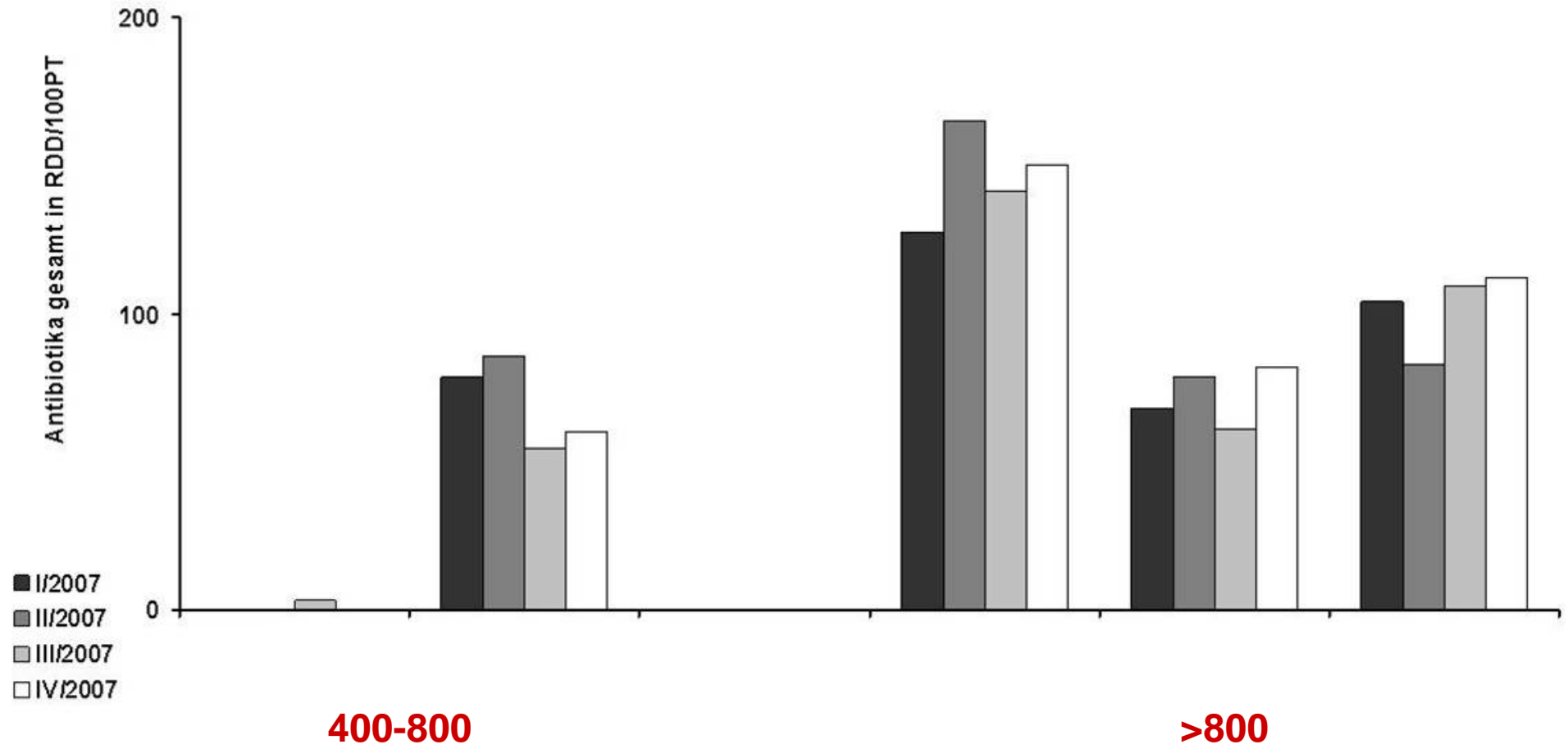
IM - Gastro-/Hepato-/Endokrino-/Infektiologie N



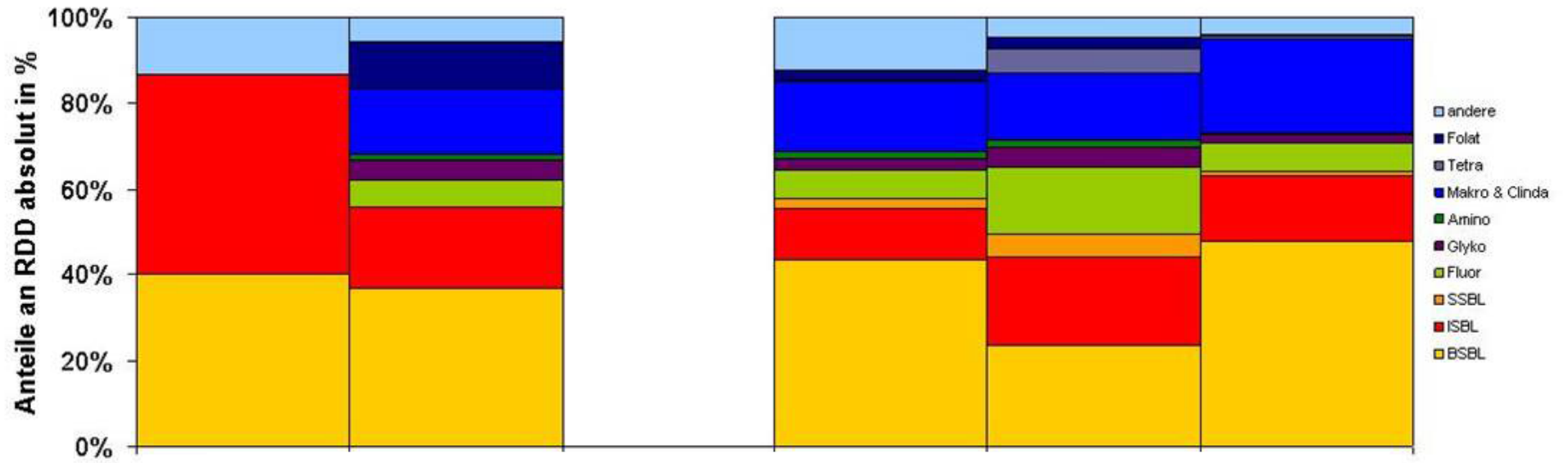
IM - Gastroentero-/Hepato-/Endokrino-/Infektiologie N



IM - Kardiologie ICU



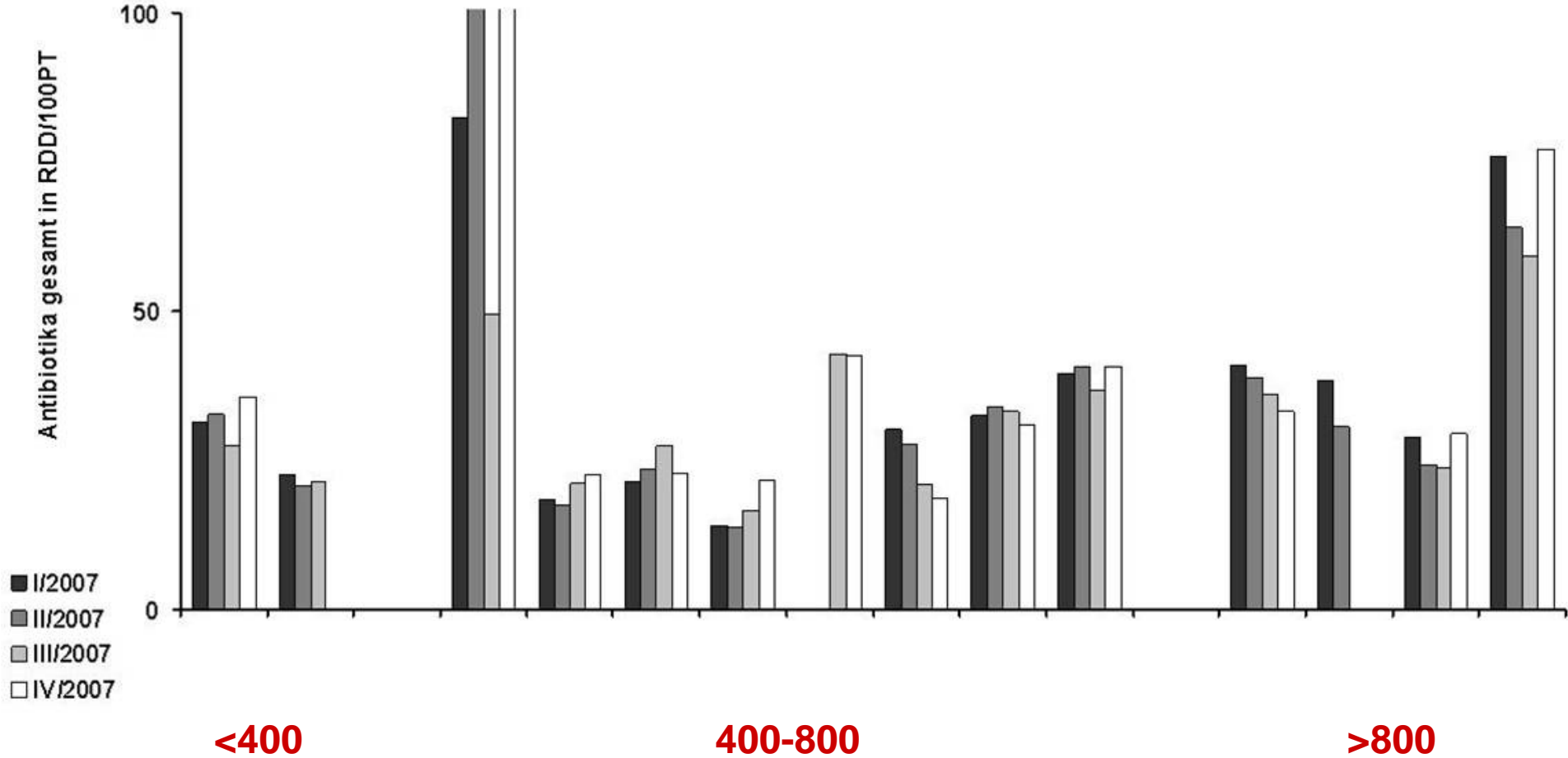
IM - Kardiologie ICU



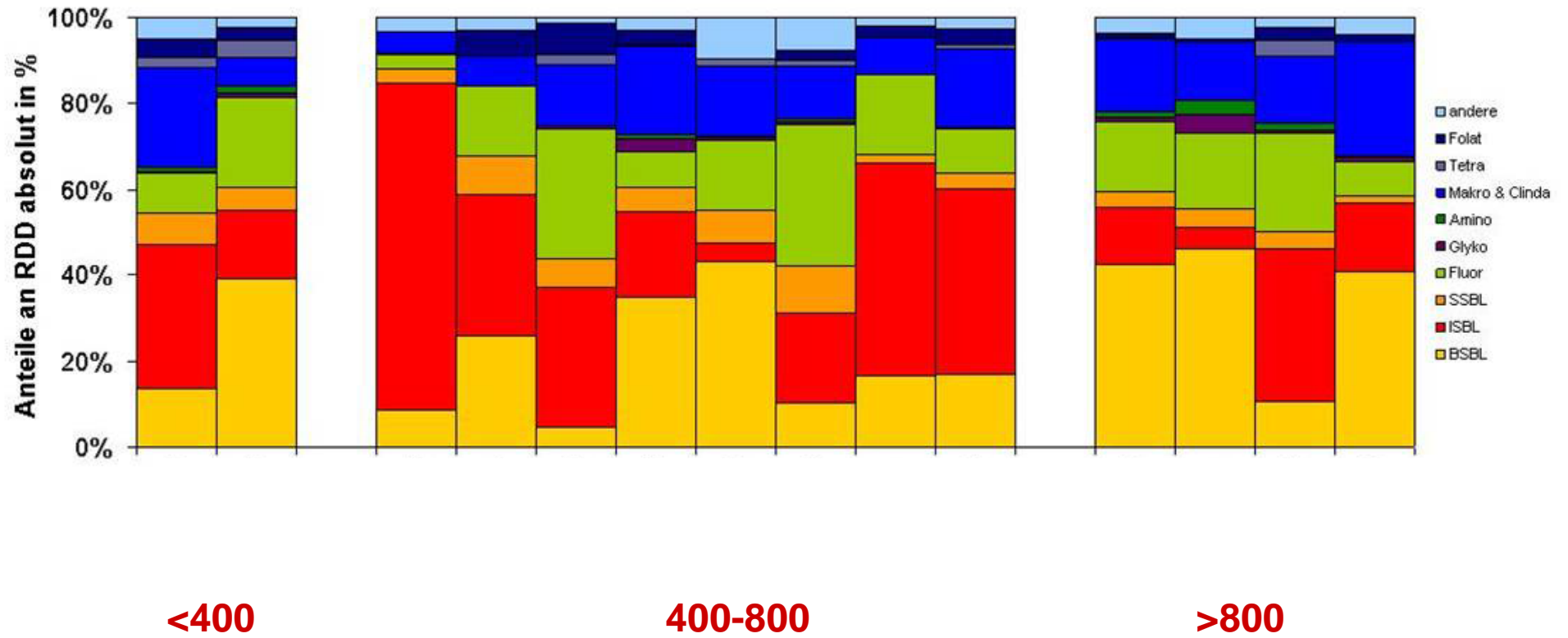
400-800

>800

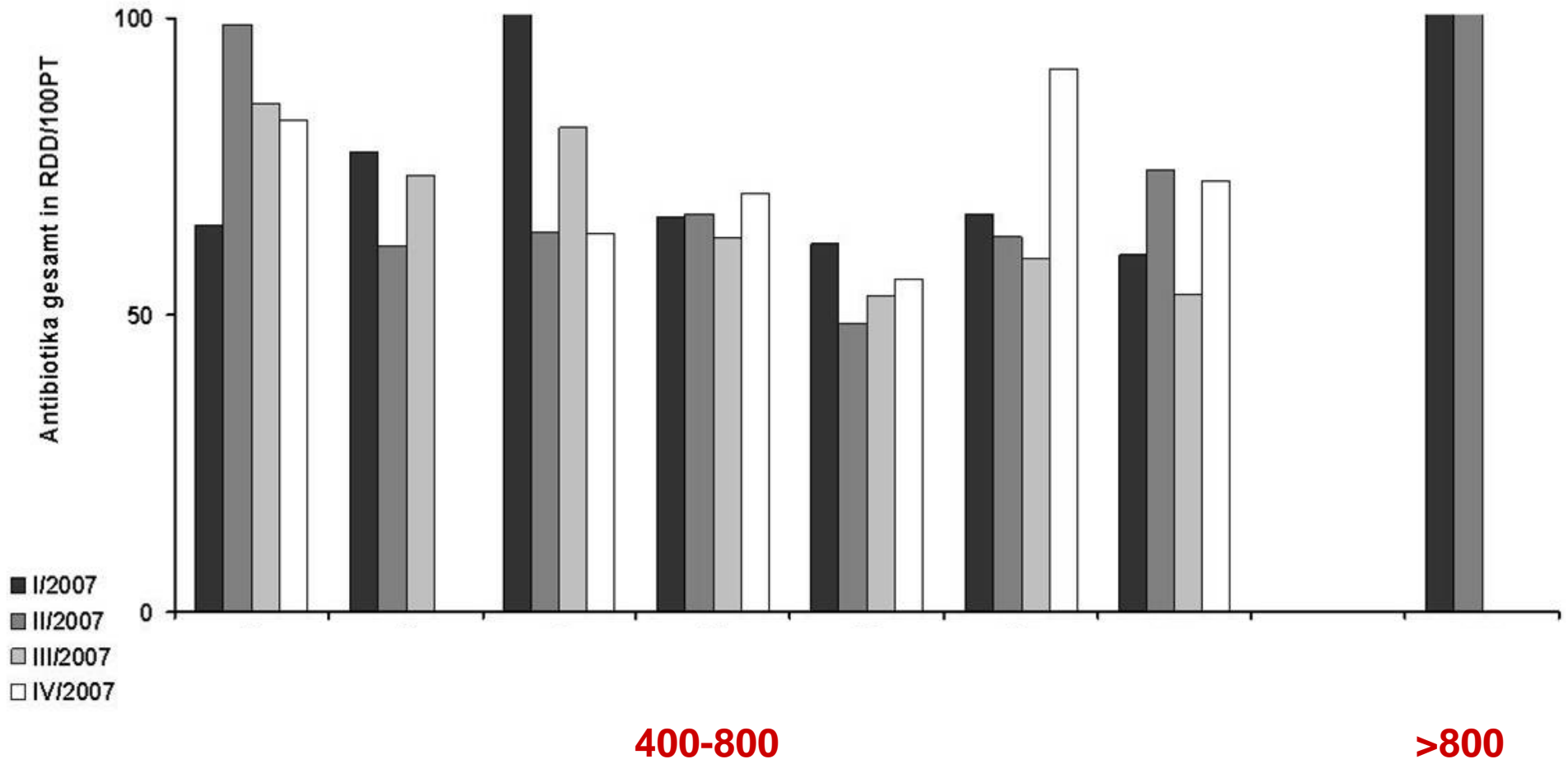
IM - Kardiologie N



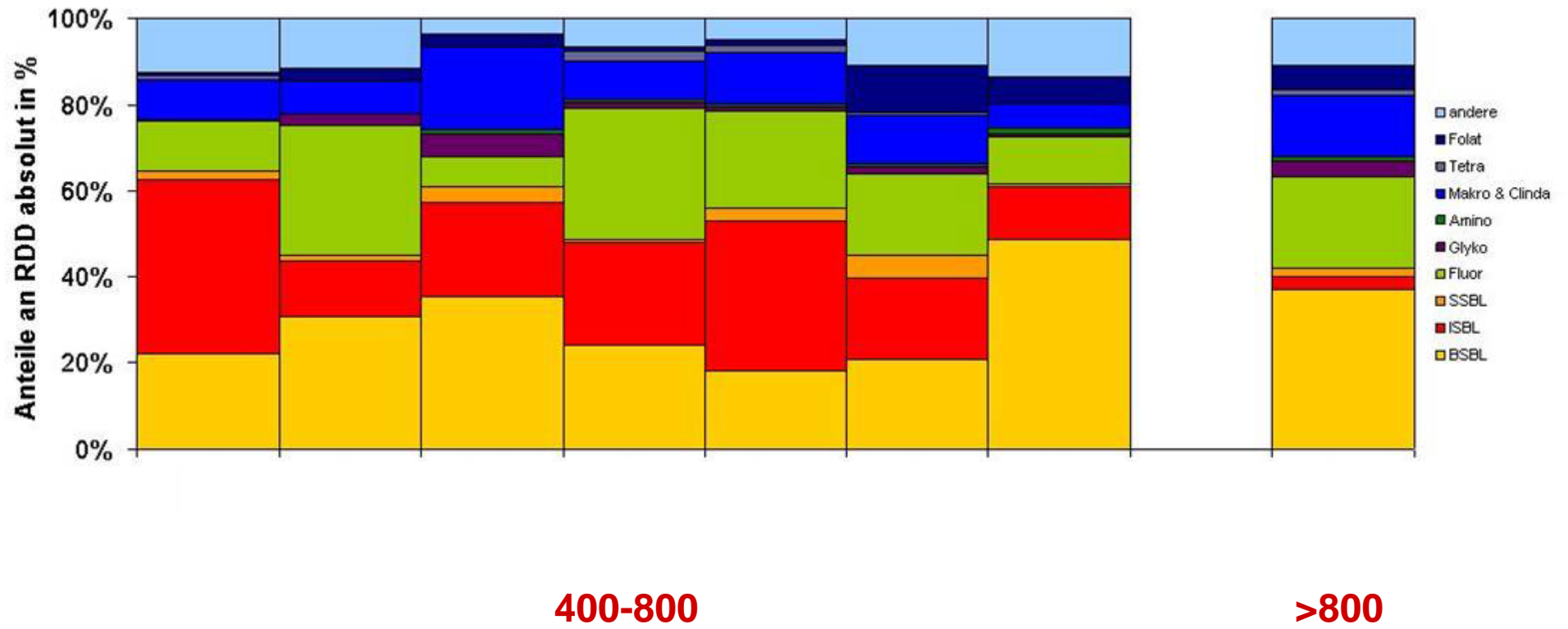
IM - Kardiologie N



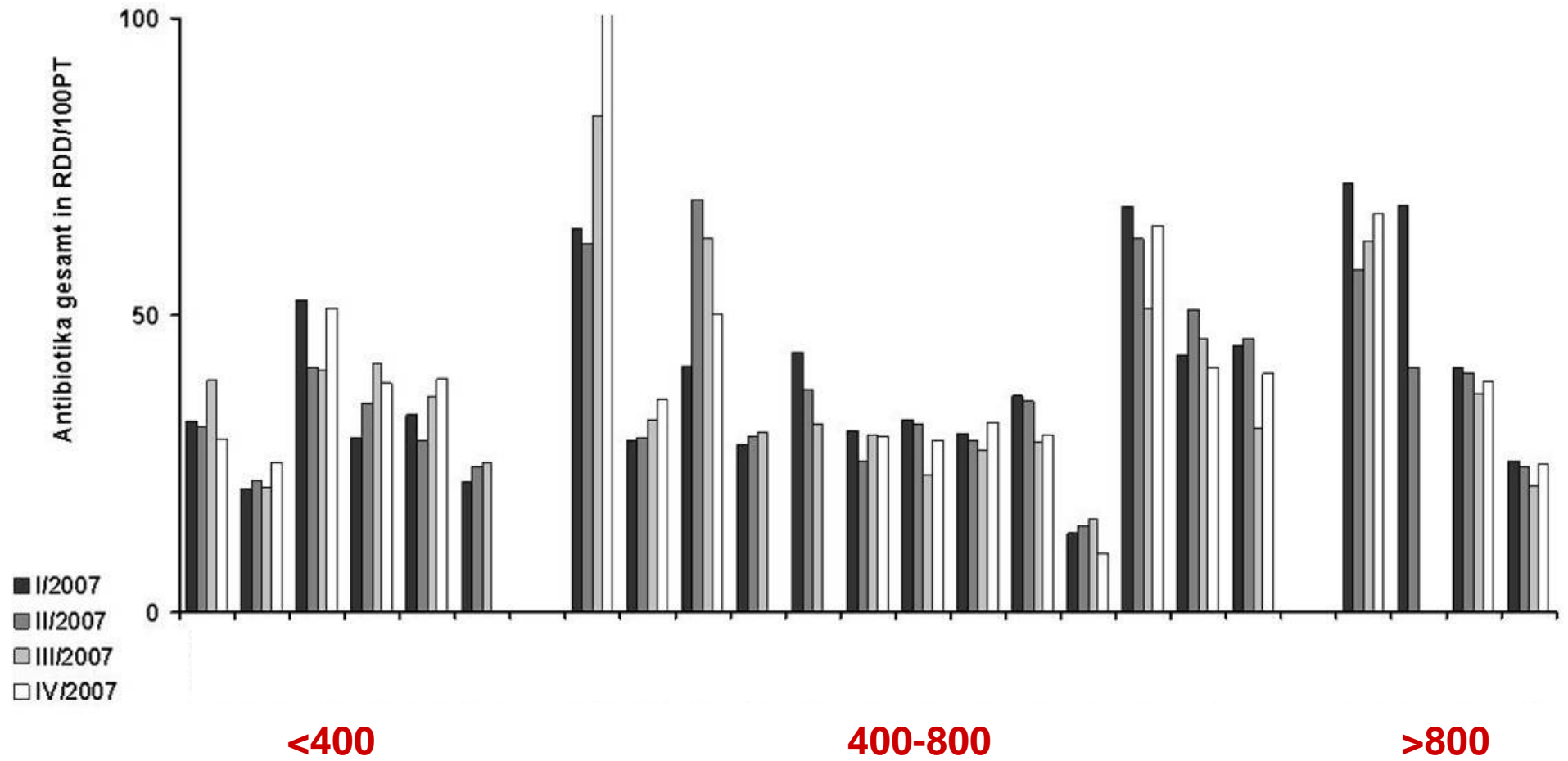
IM allgemein/Nephrologie ICU



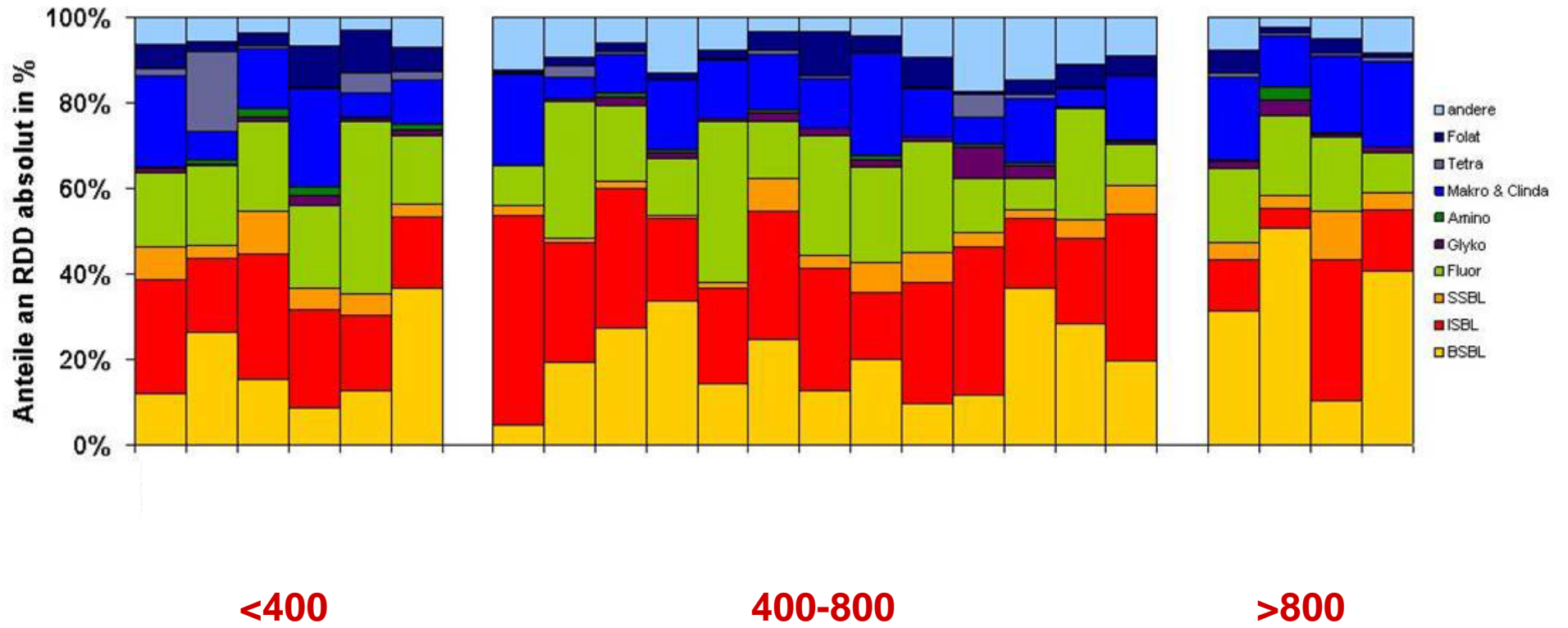
IM allgemein/Nephrologie ICU



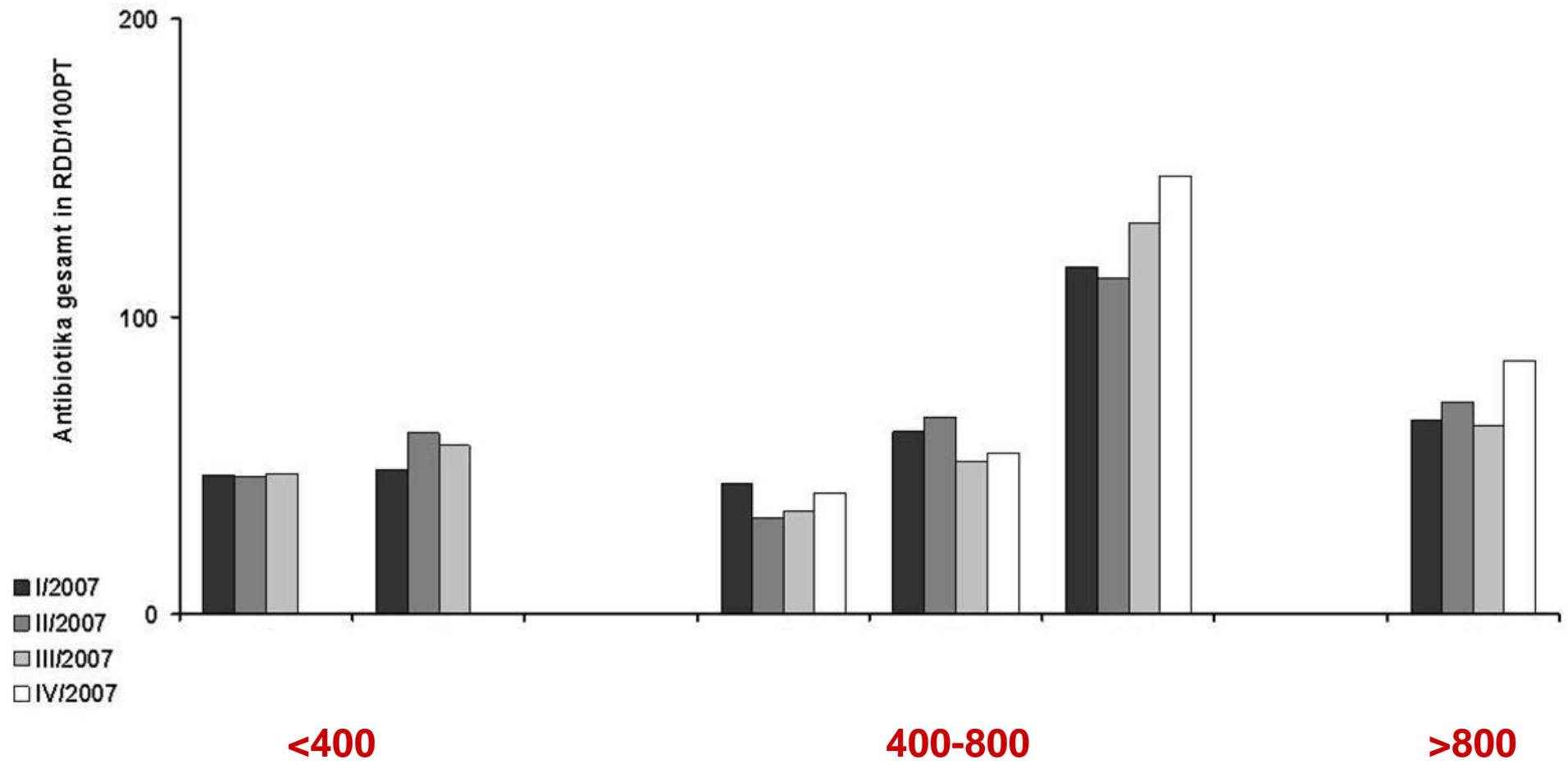
IM allgemein/Nephrologie N



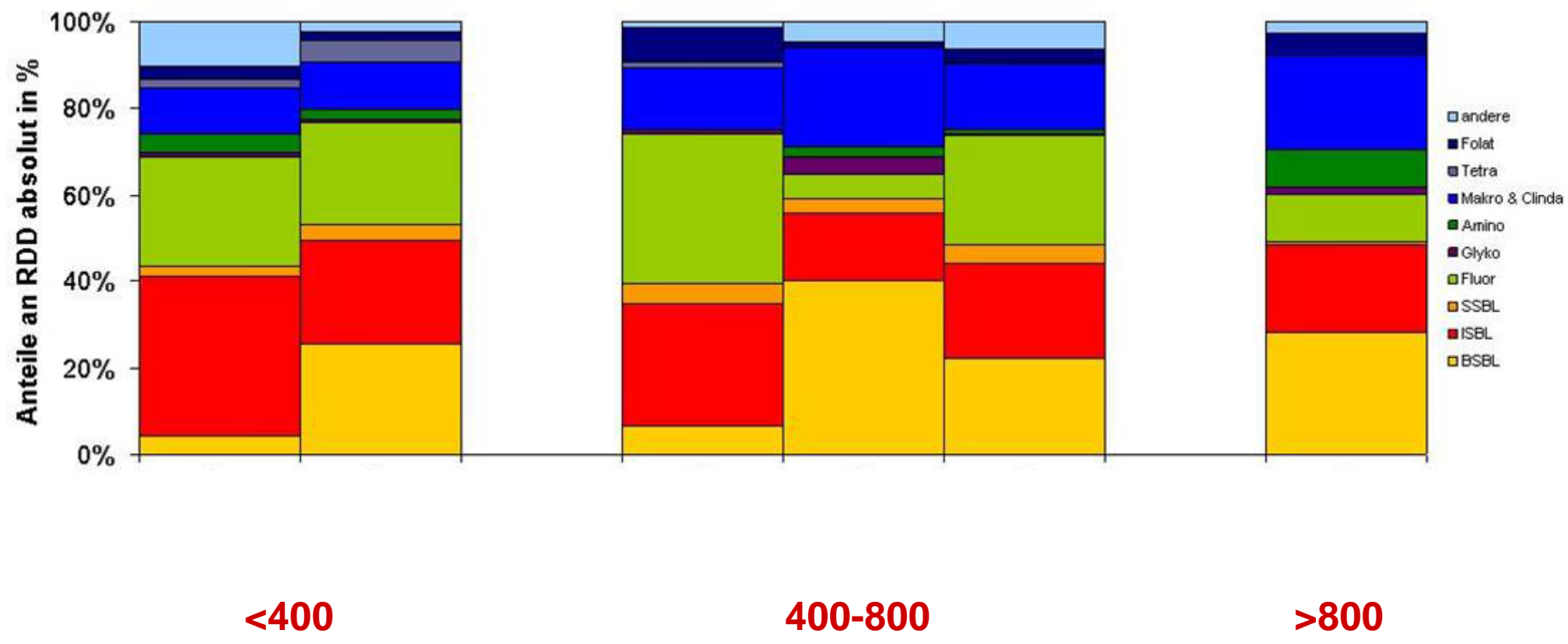
IM allgemein/Nephrologie N



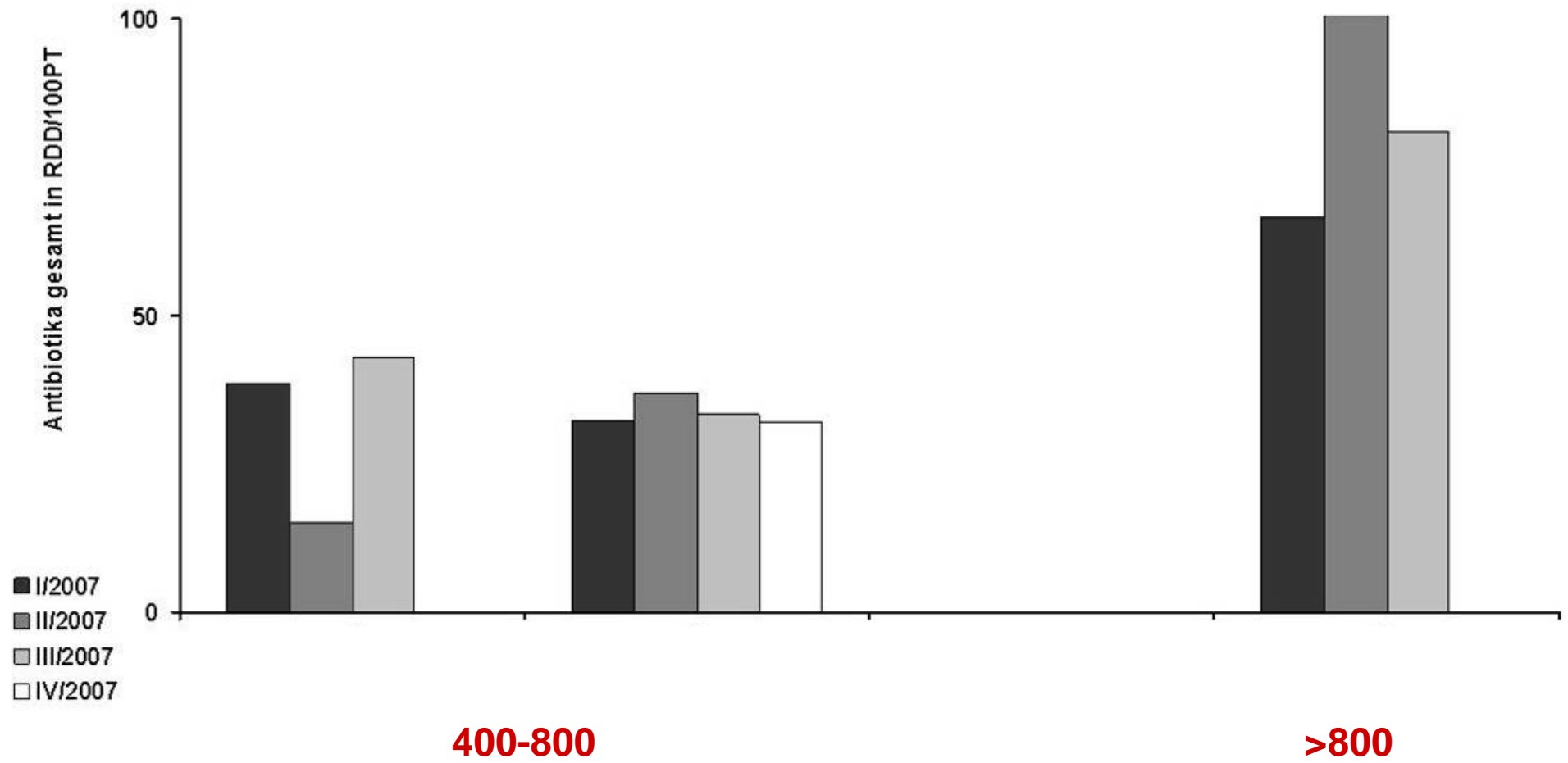
IM - Pneumologie



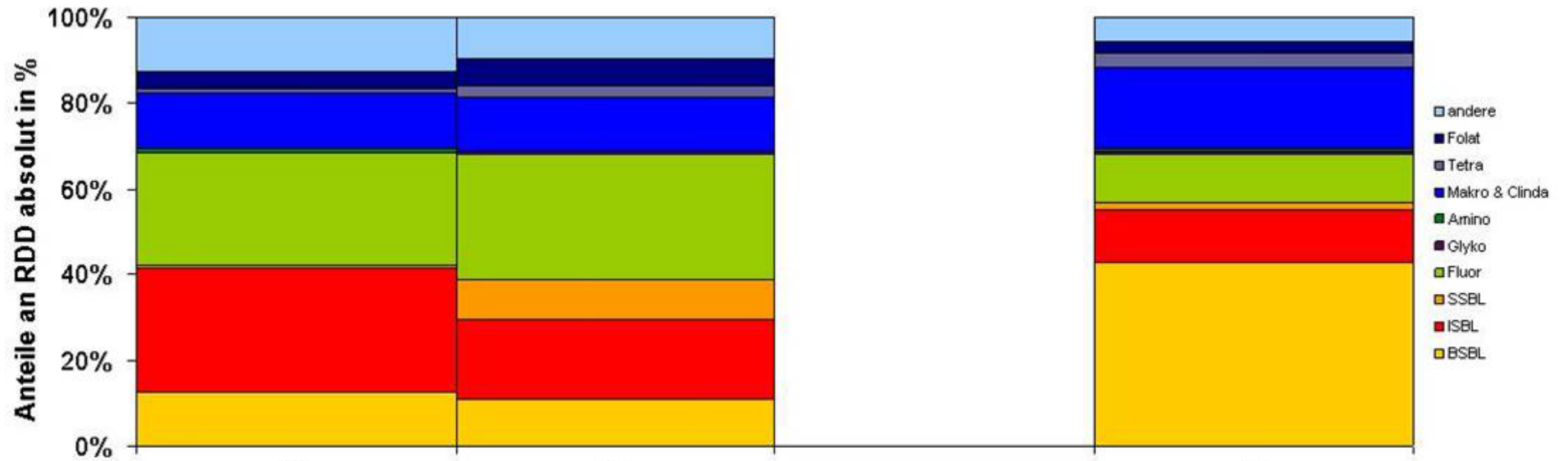
IM - Pneumologie



IM - Rheumatologie



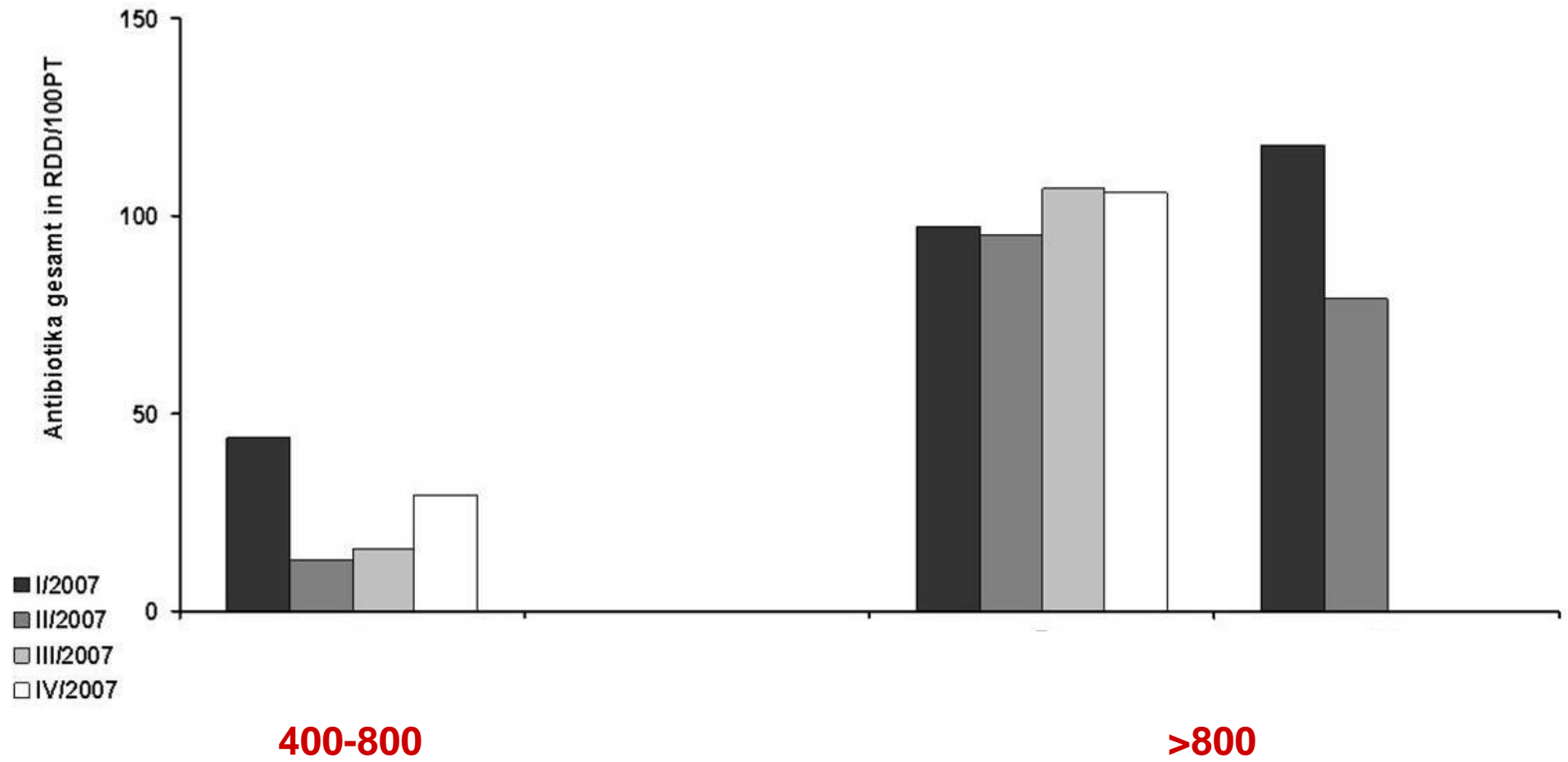
IM - Rheumatologie



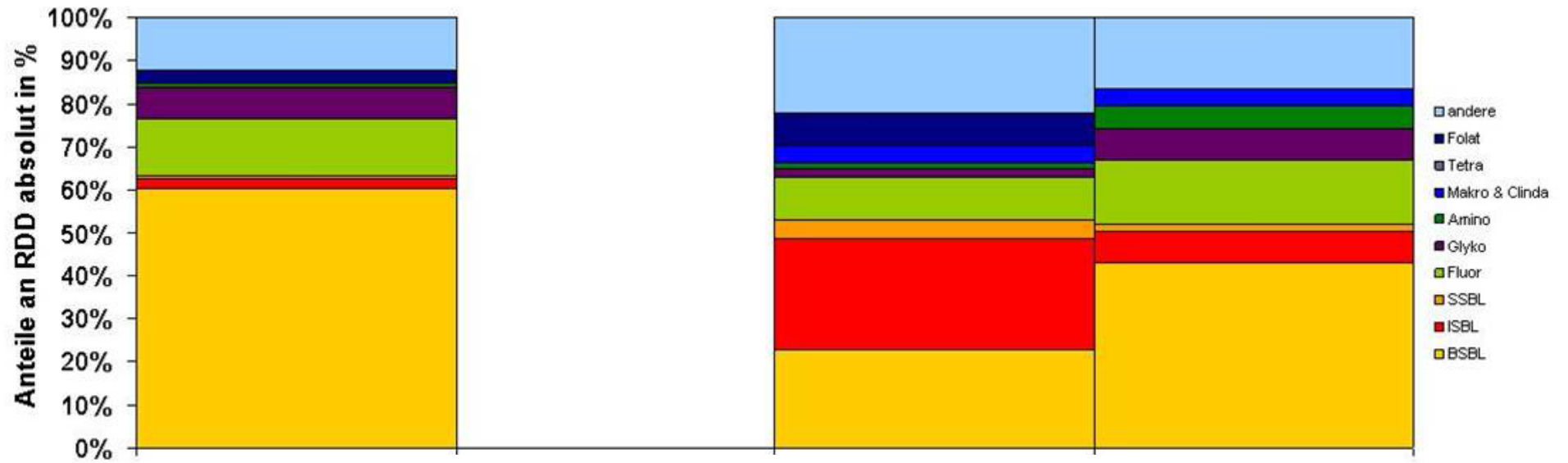
400-800

>800

Neurologie ICU



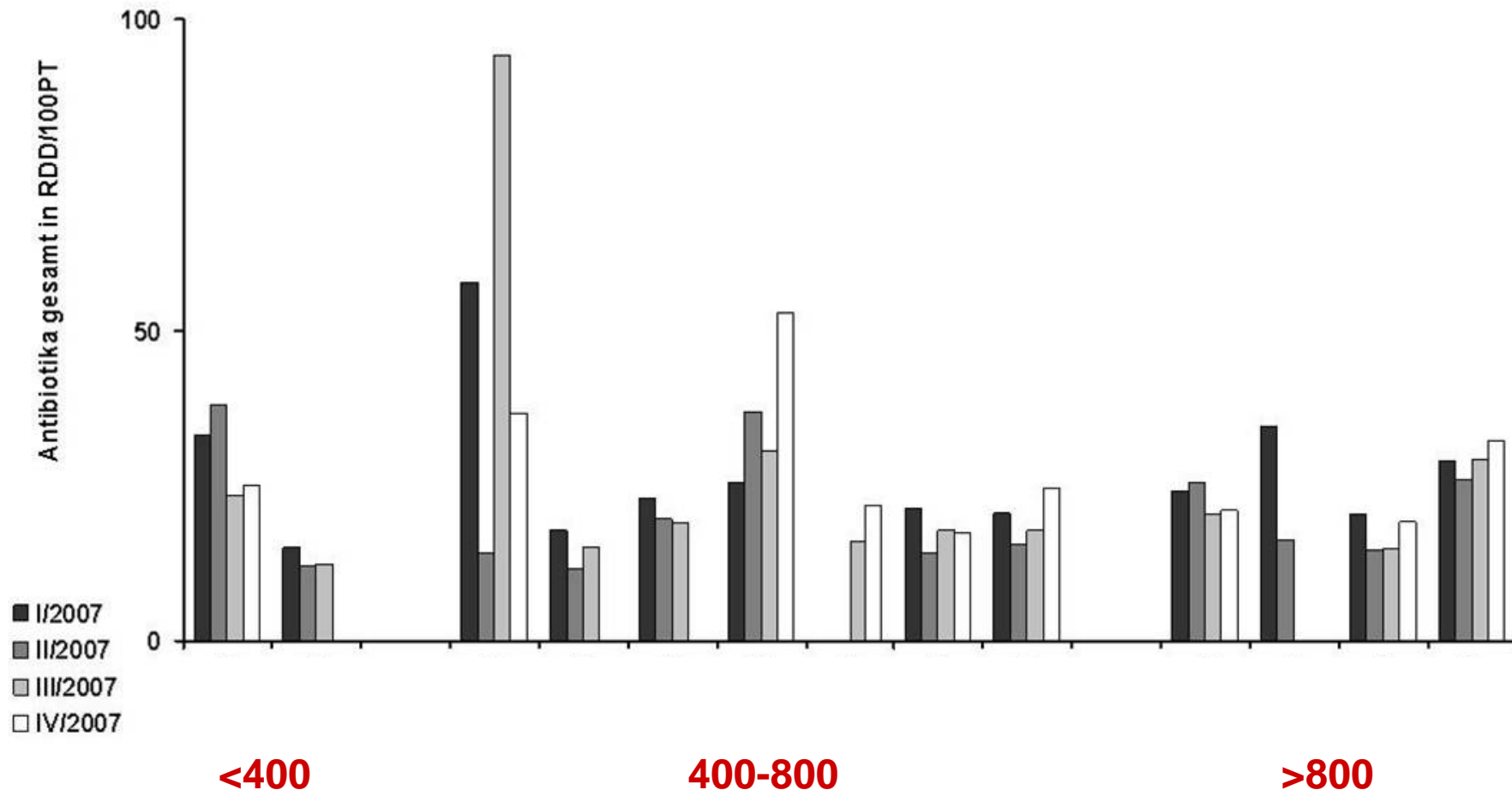
Neurologie ICU



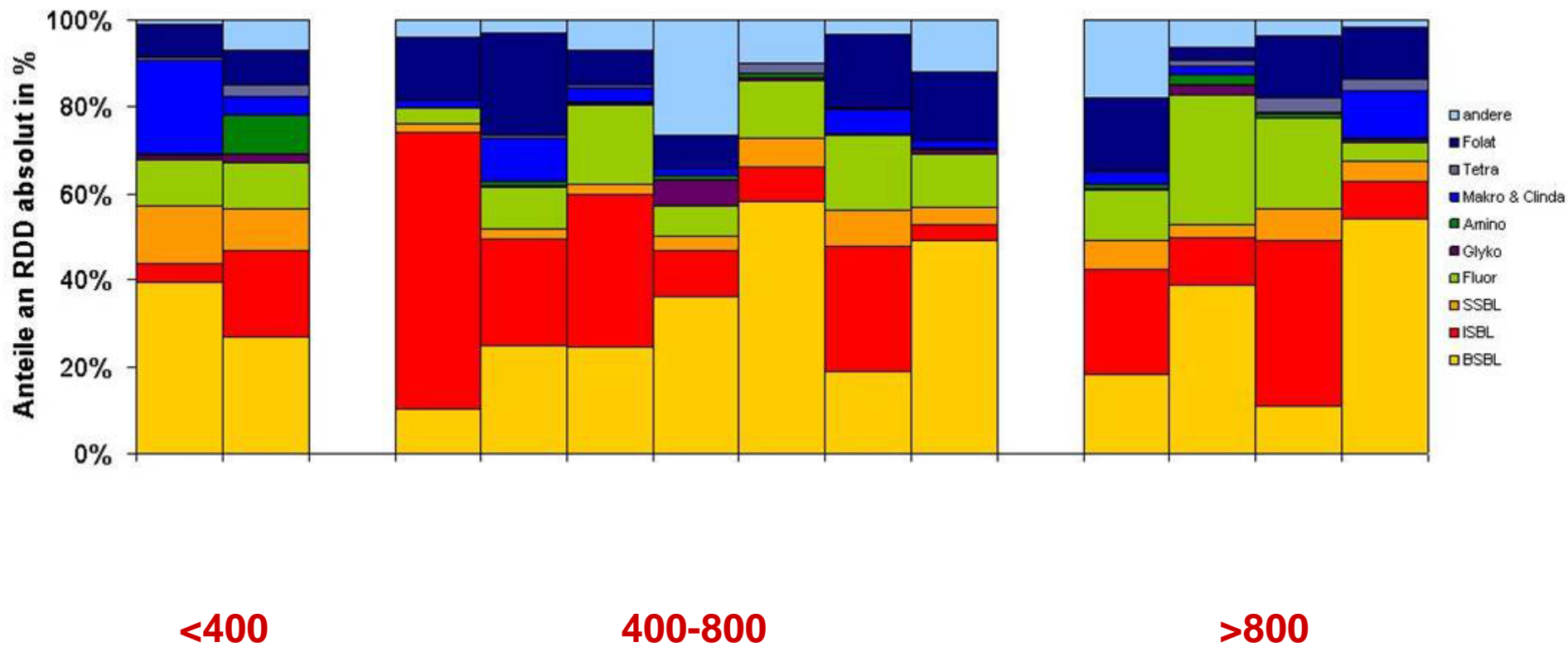
400-800

>800

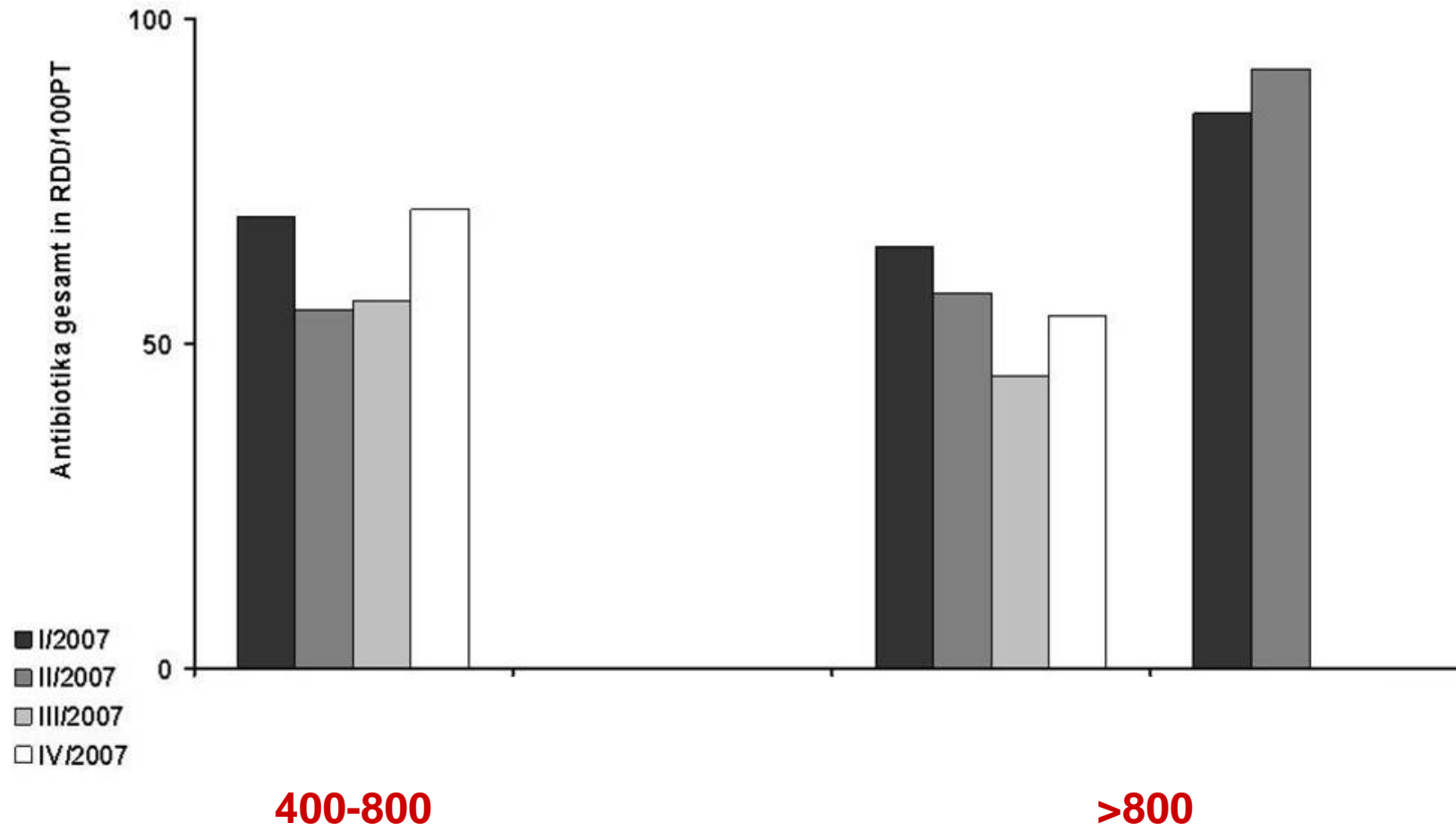
Neurologie N



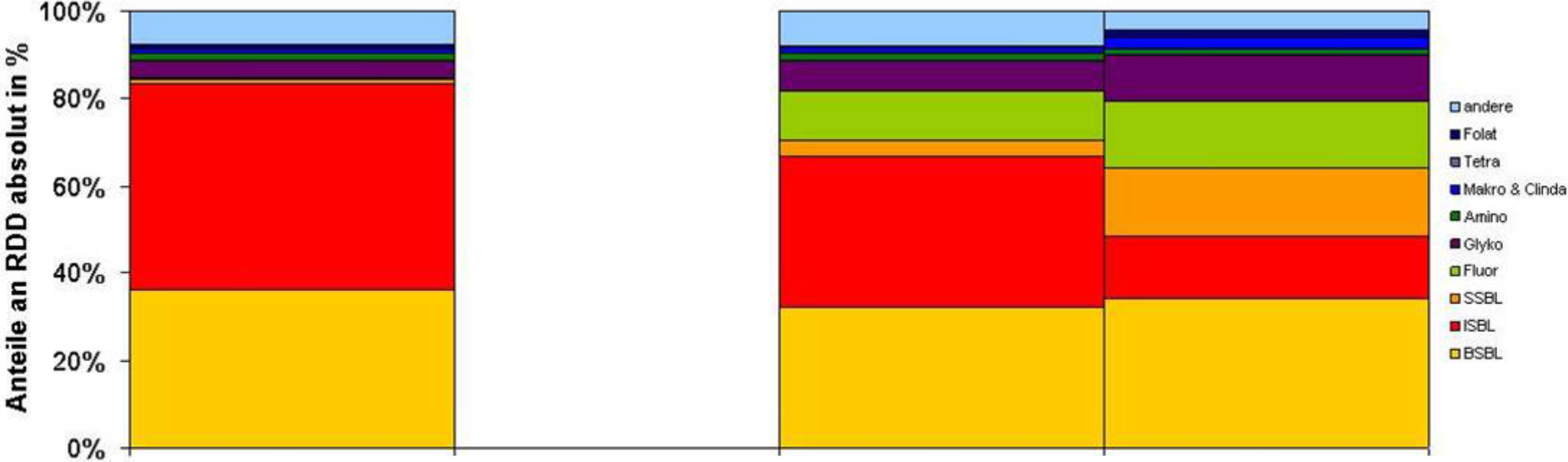
Neurologie N



Neurochirurgie ICU



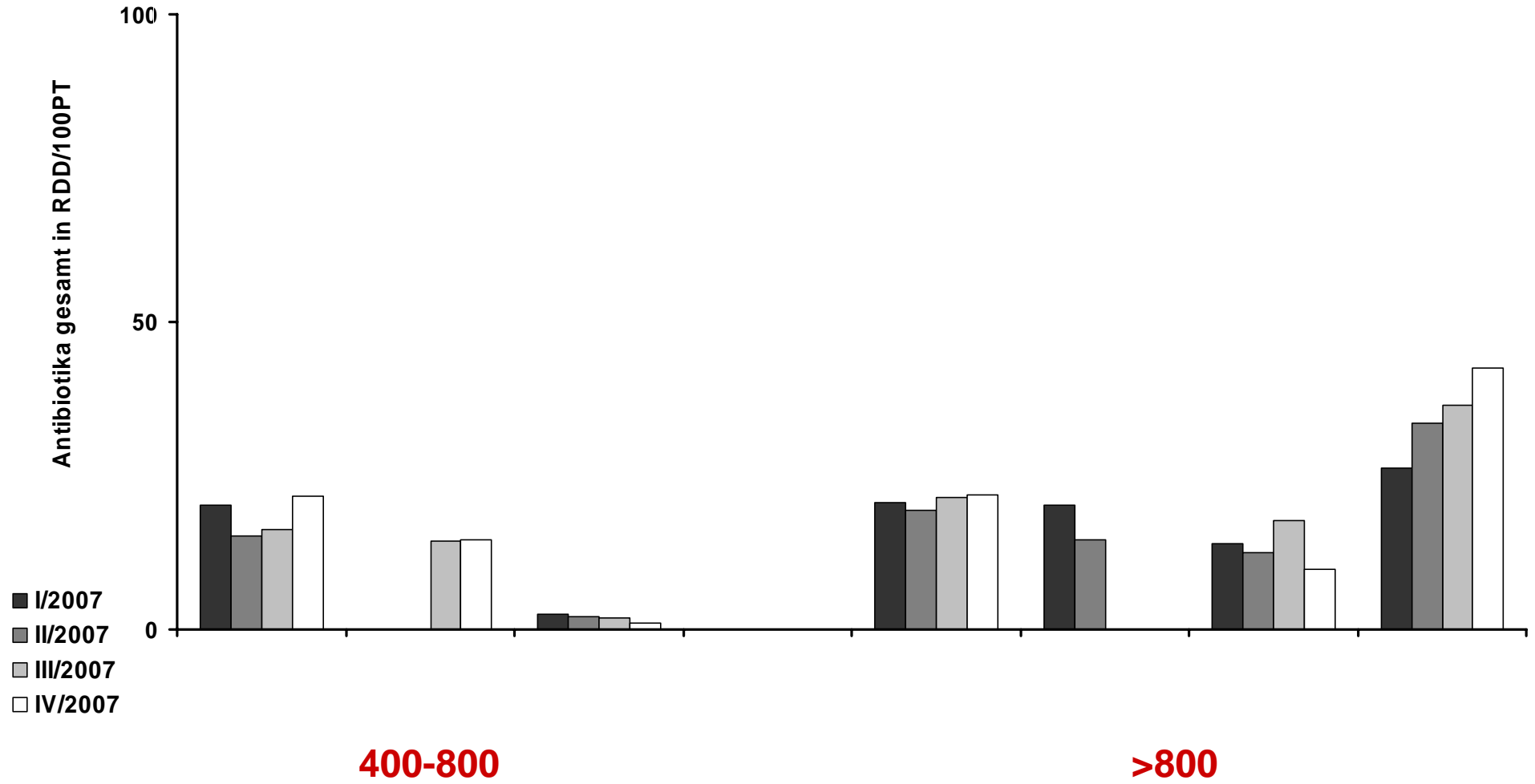
Neurochirurgie ICU



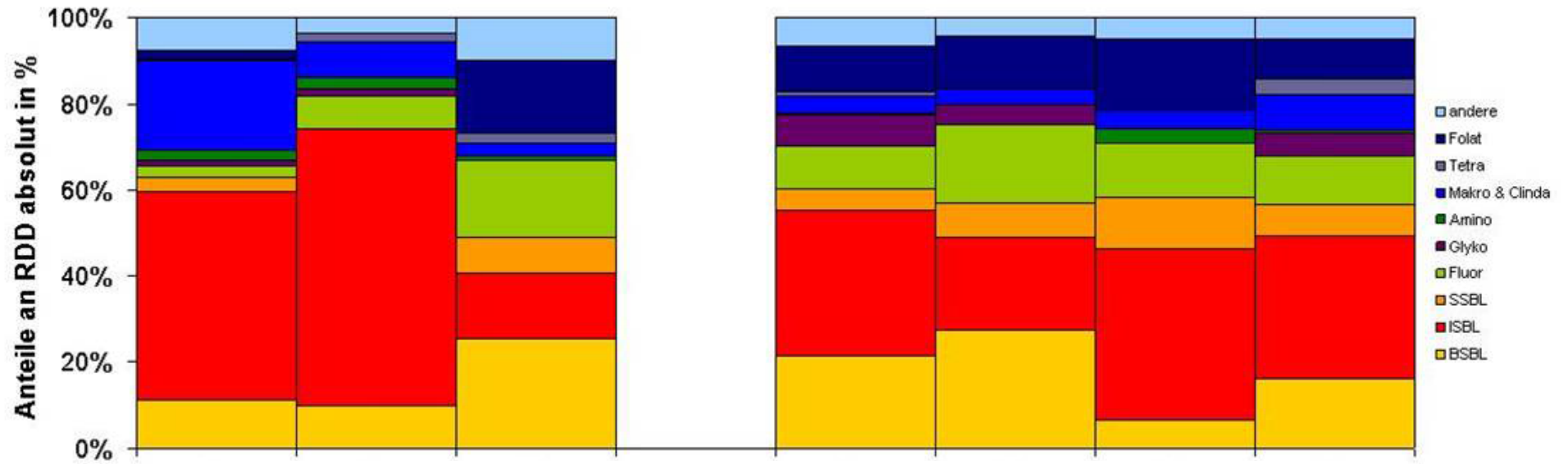
400-800

>800

Neurochirurgie N



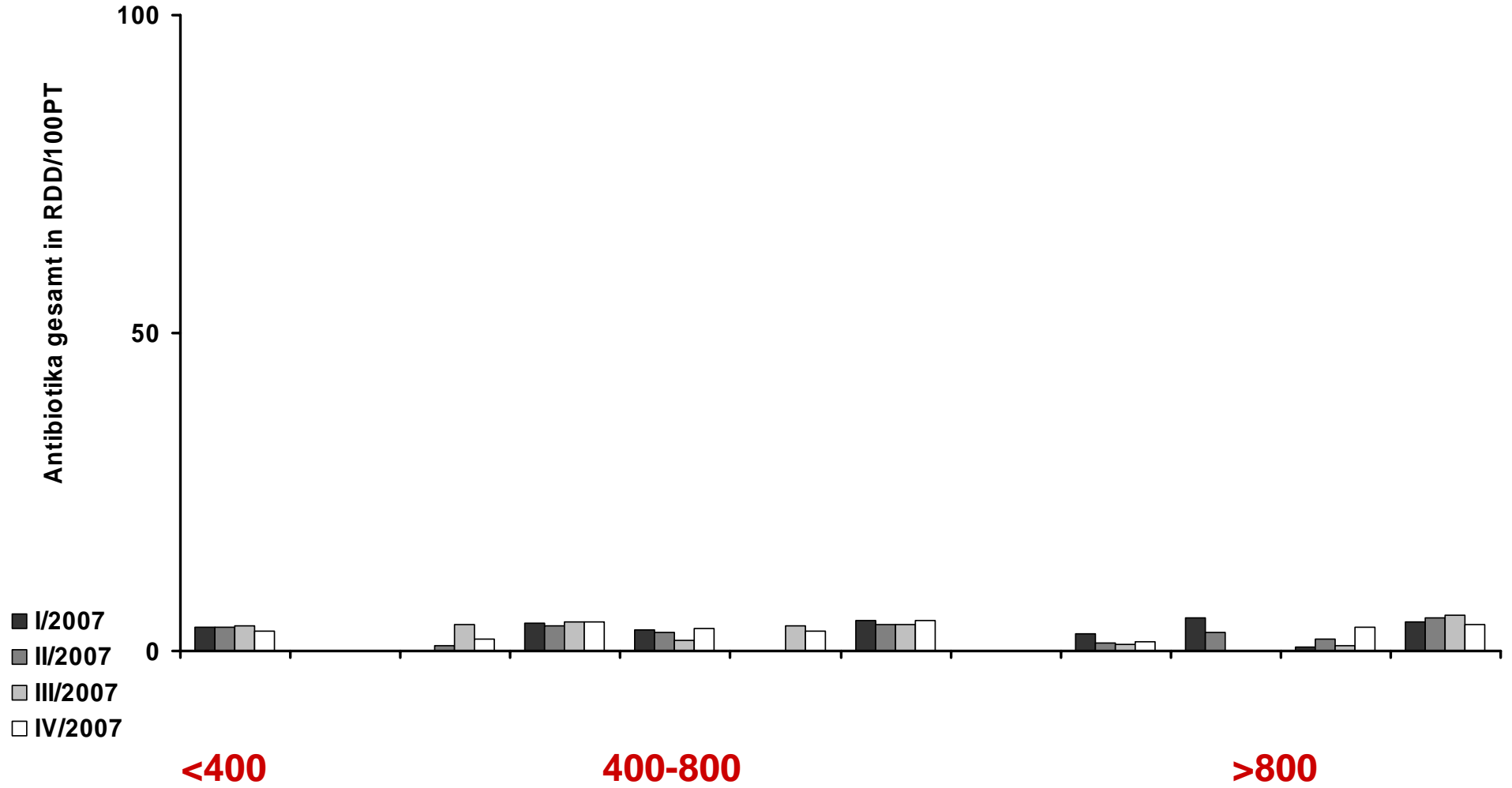
Neurochirurgie N



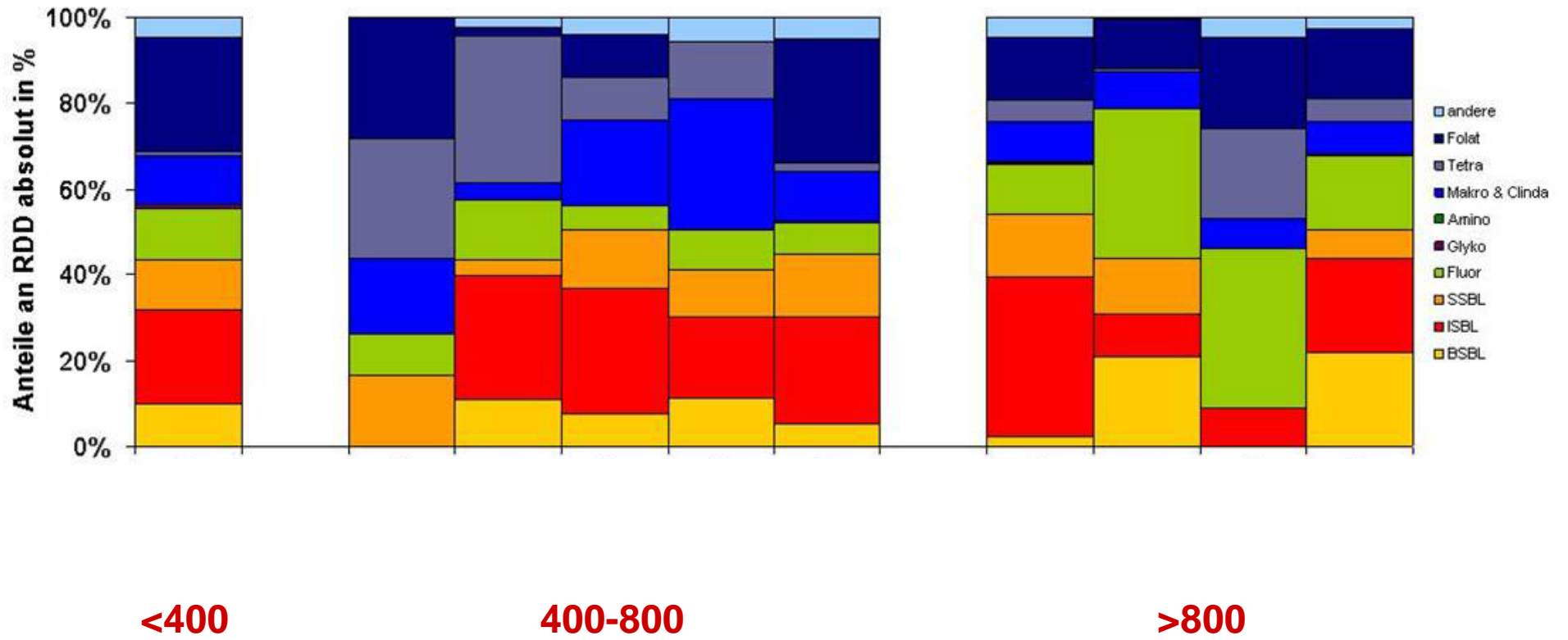
400-800

>800

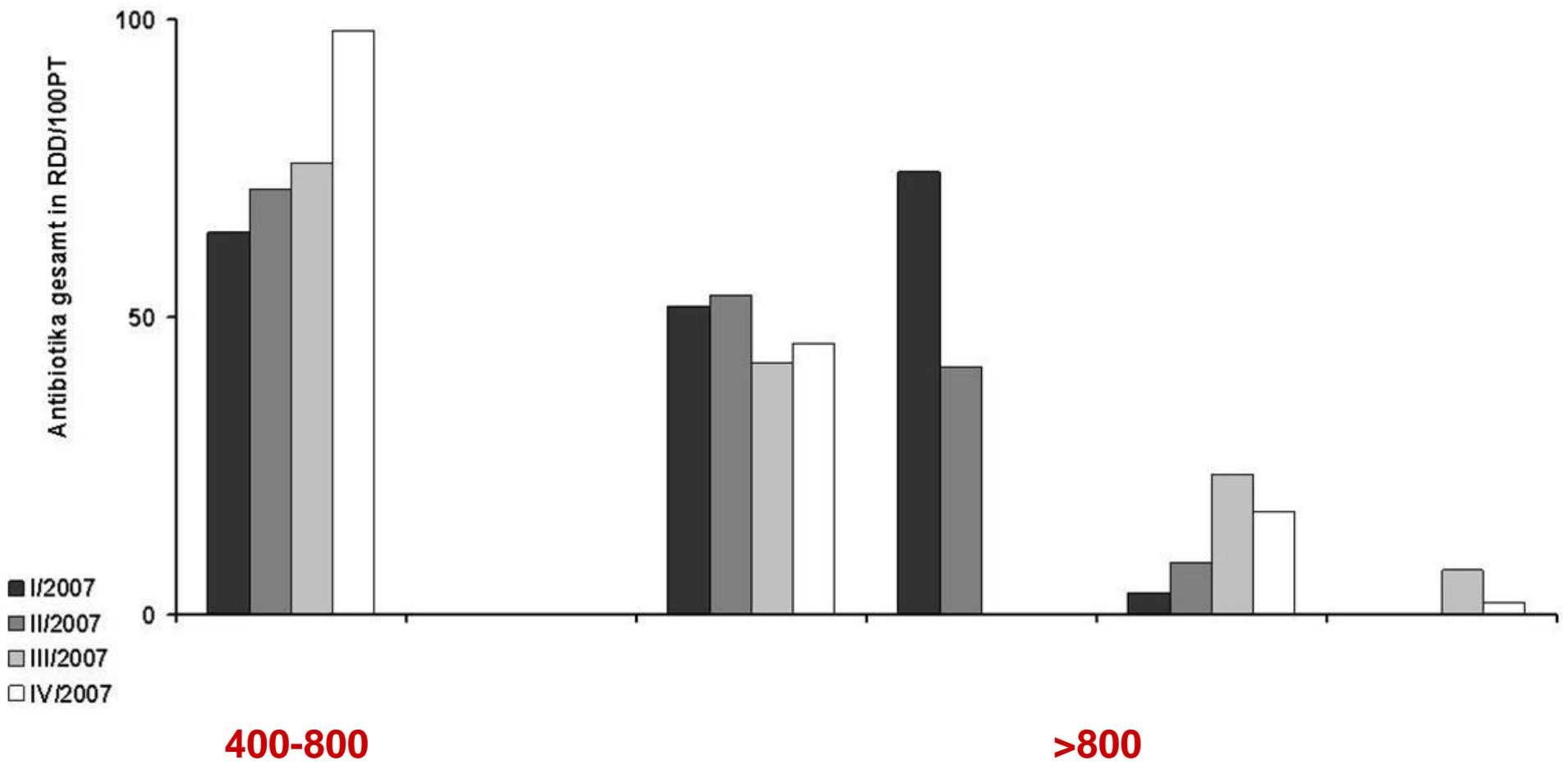
Psychiatrie



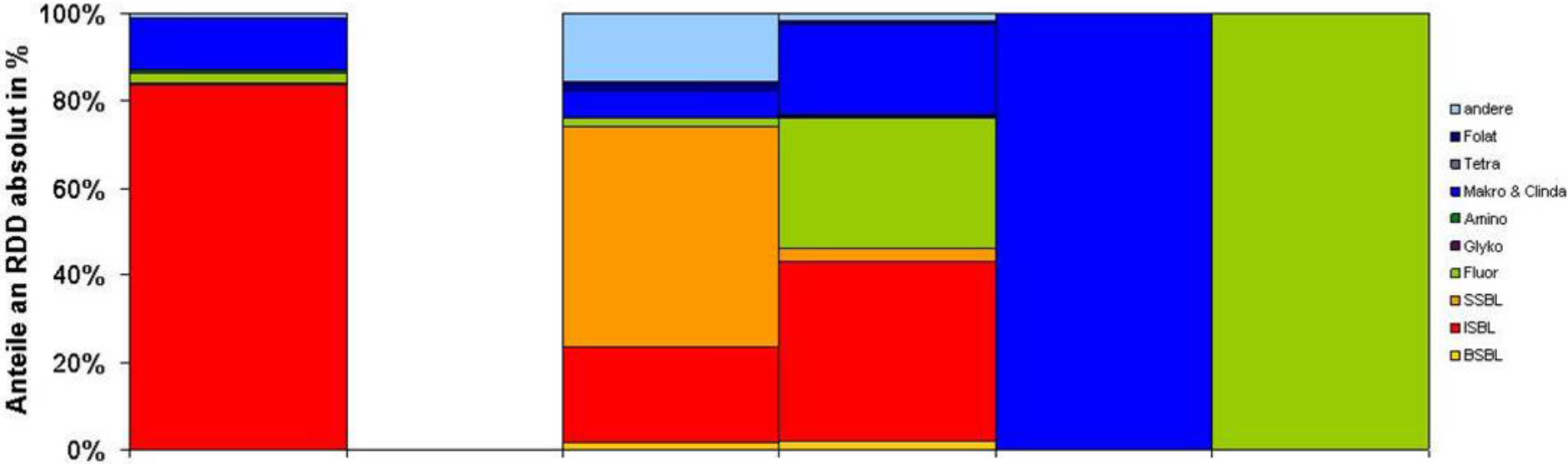
Psychiatrie



ZMK



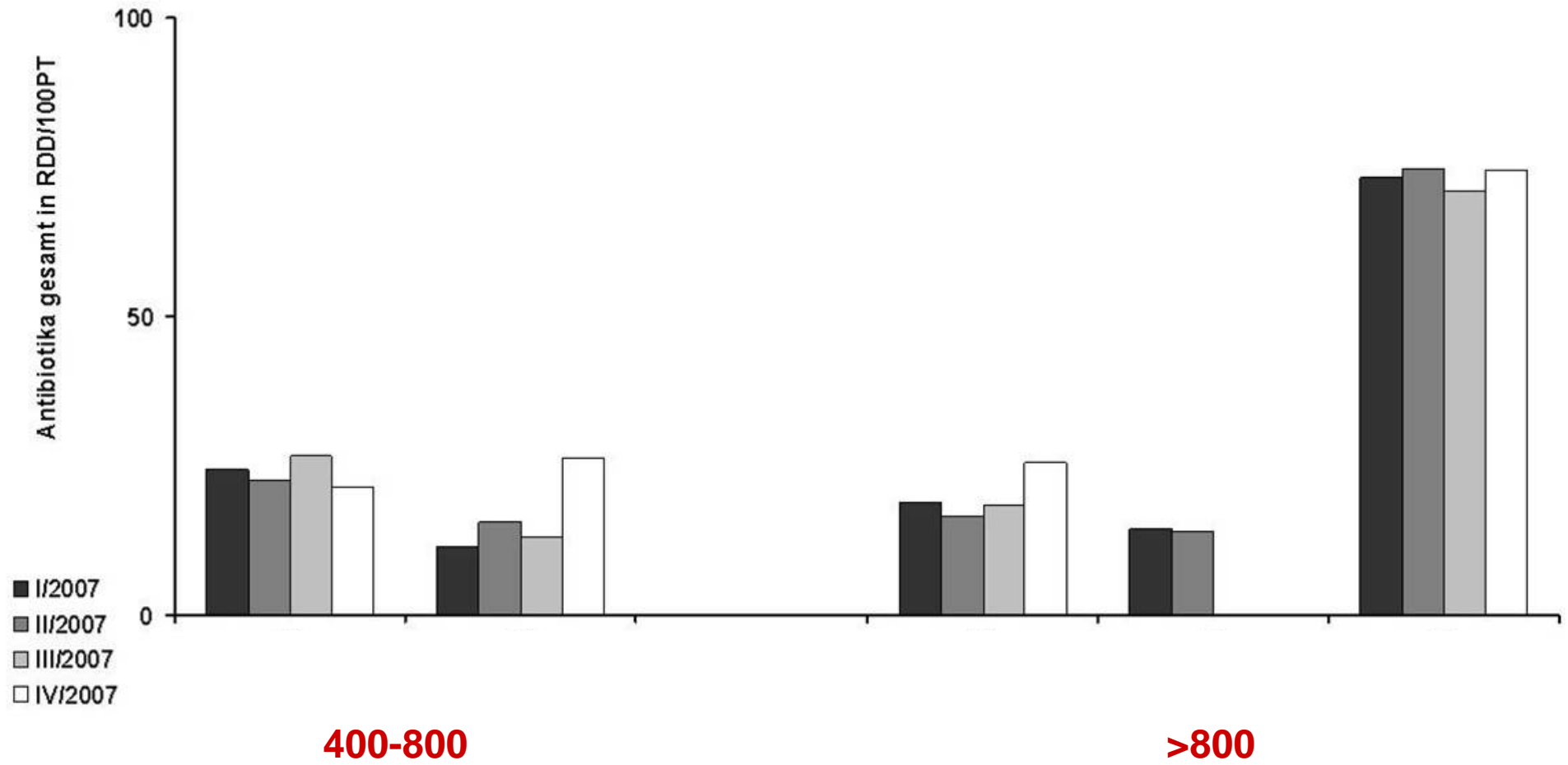
ZMK



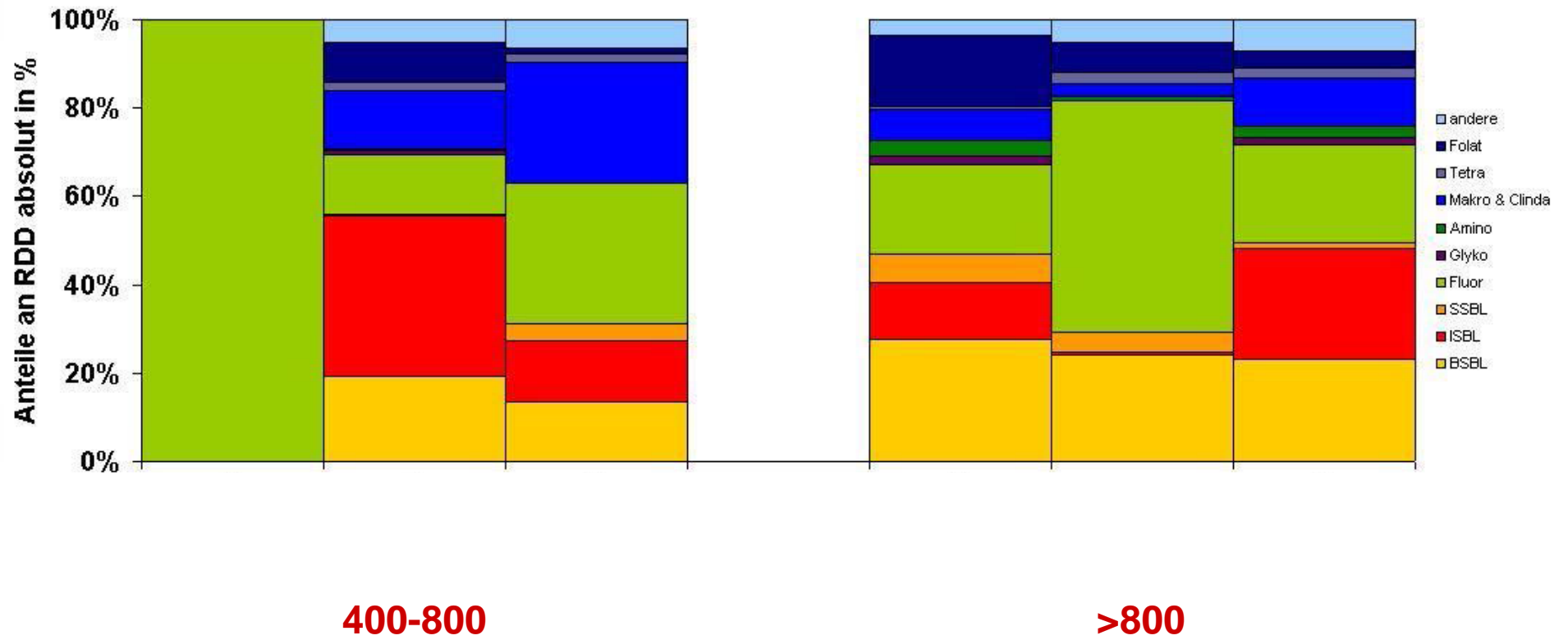
400-800

>800

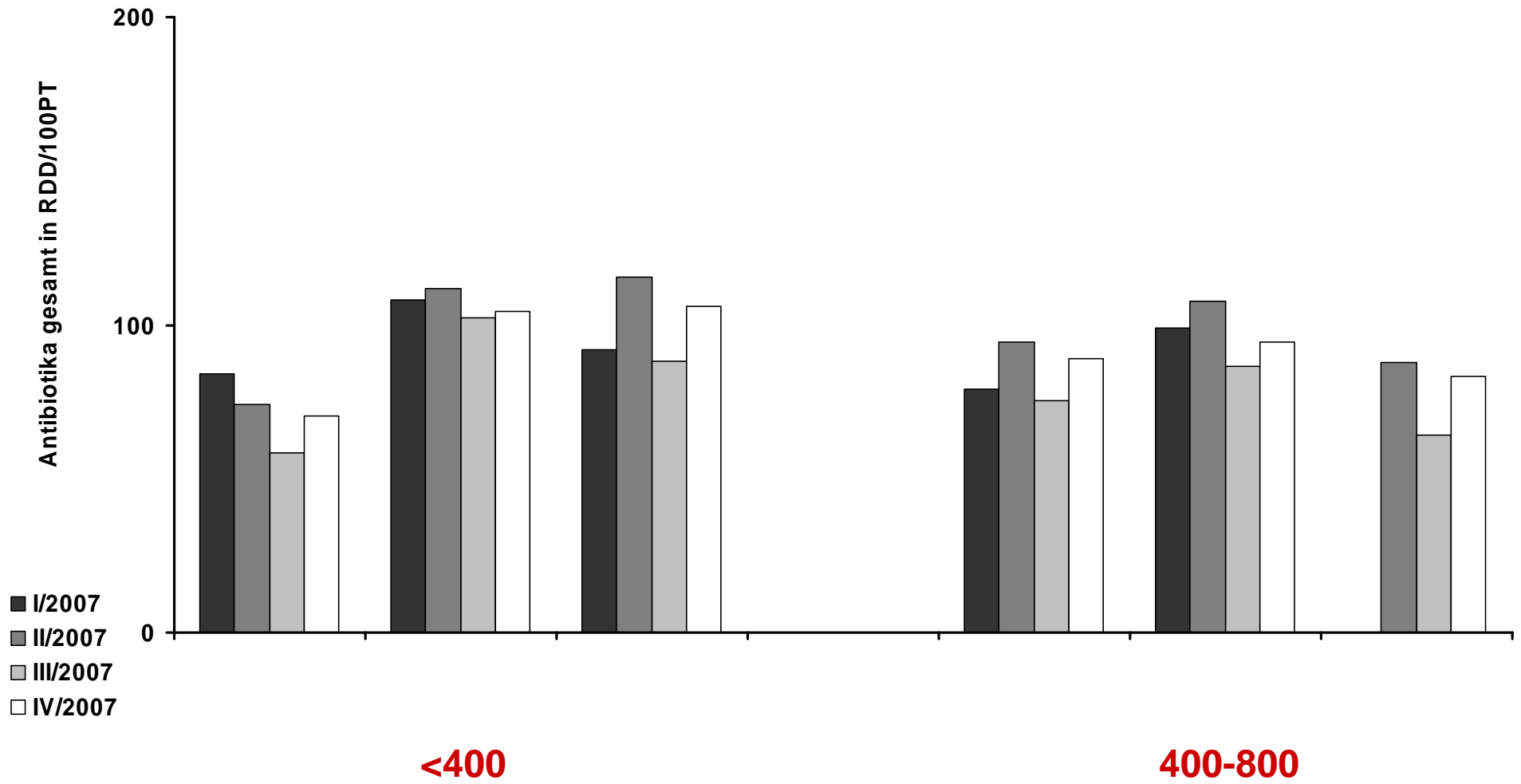
Strahlentherapie



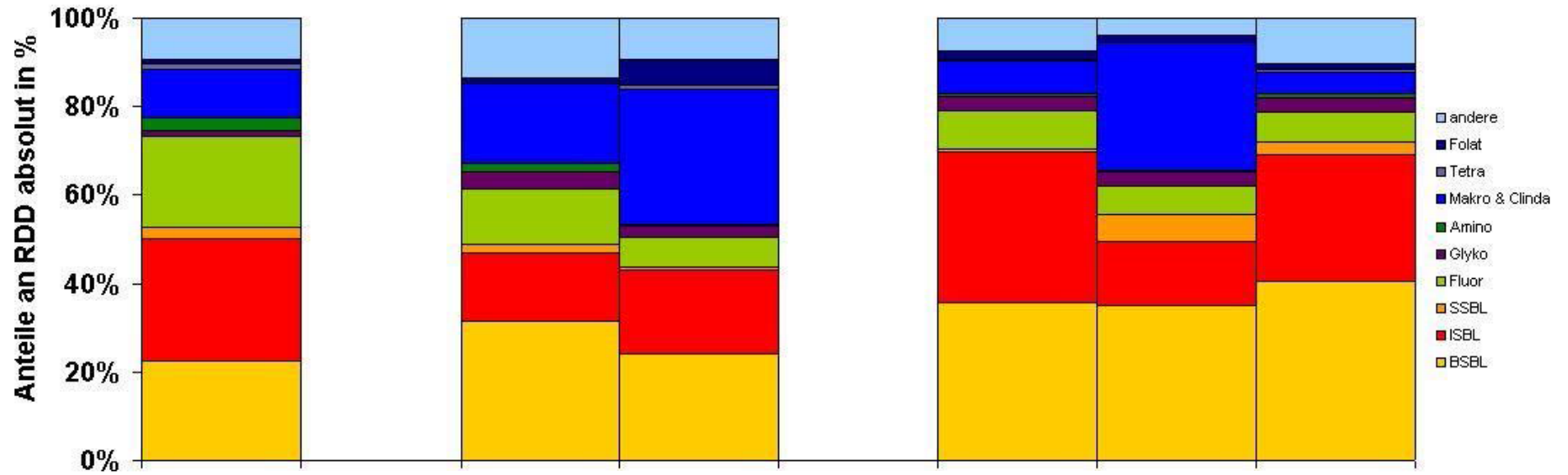
Strahlentherapie



INTER ICU



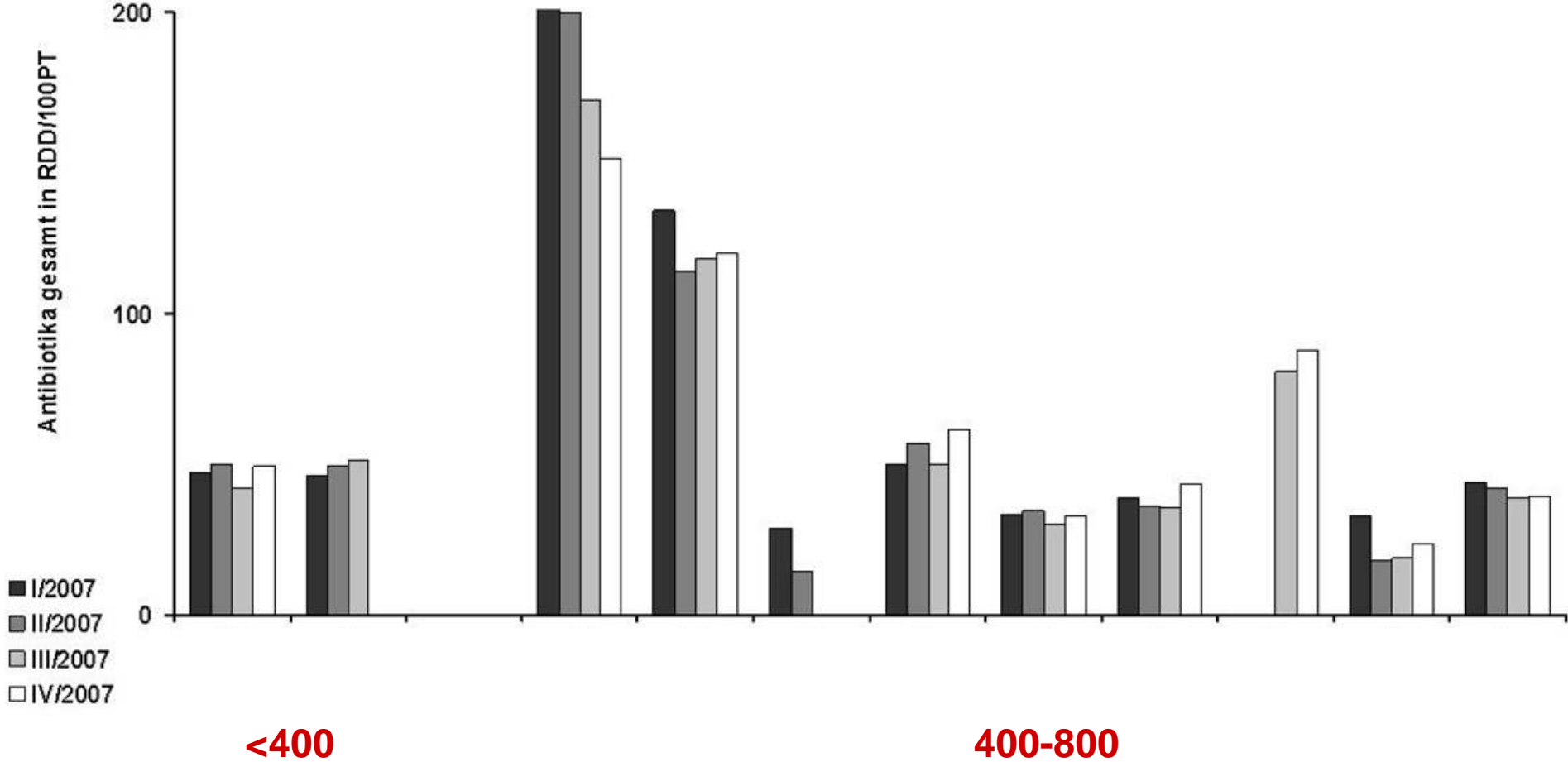
INTER ICU



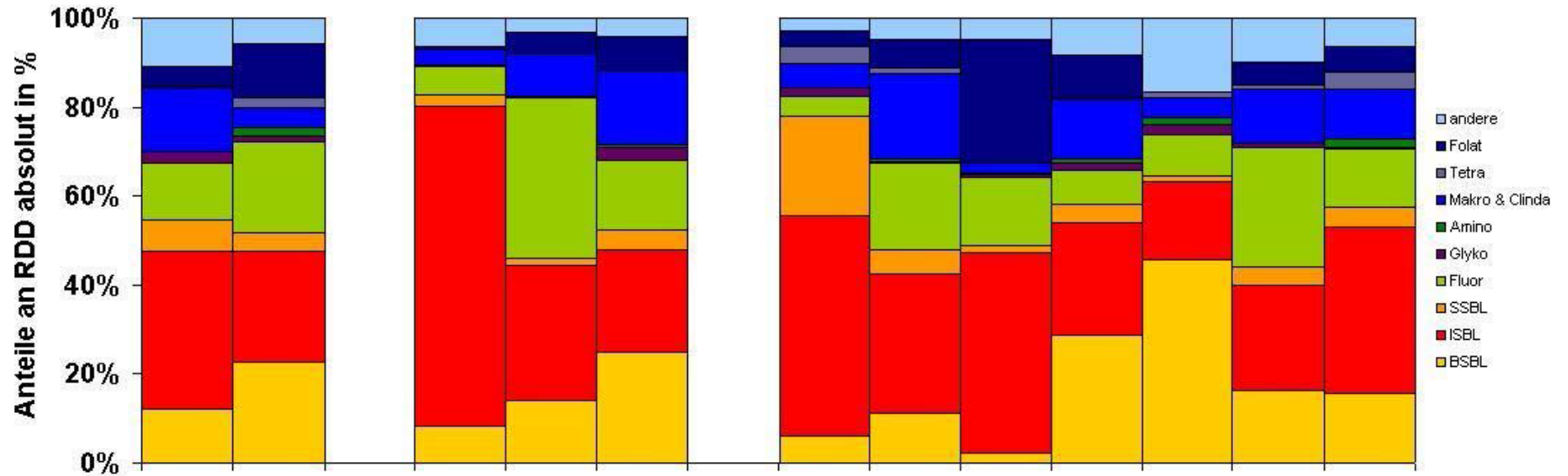
<400

400-800

INTERN



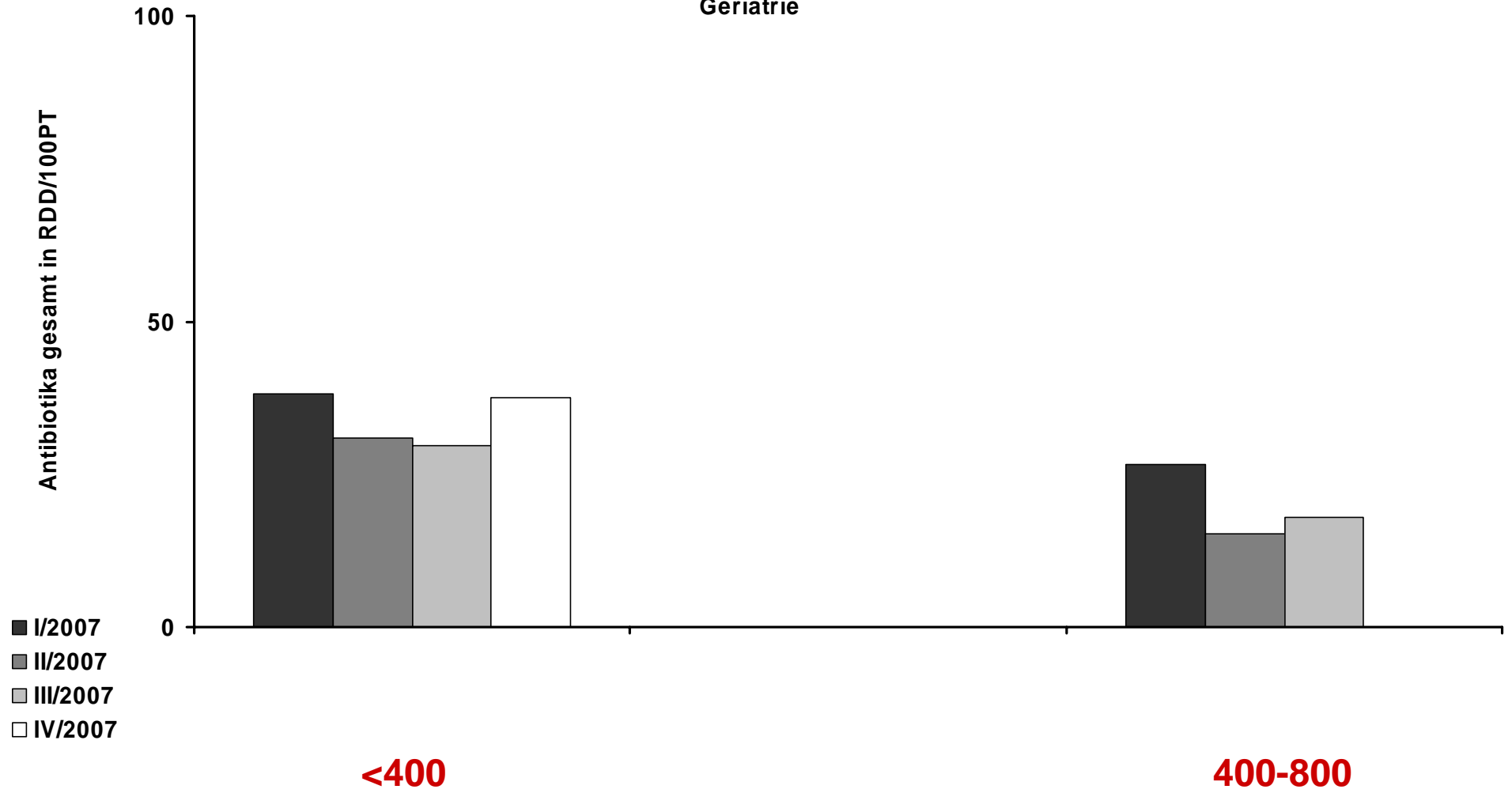
INTER N



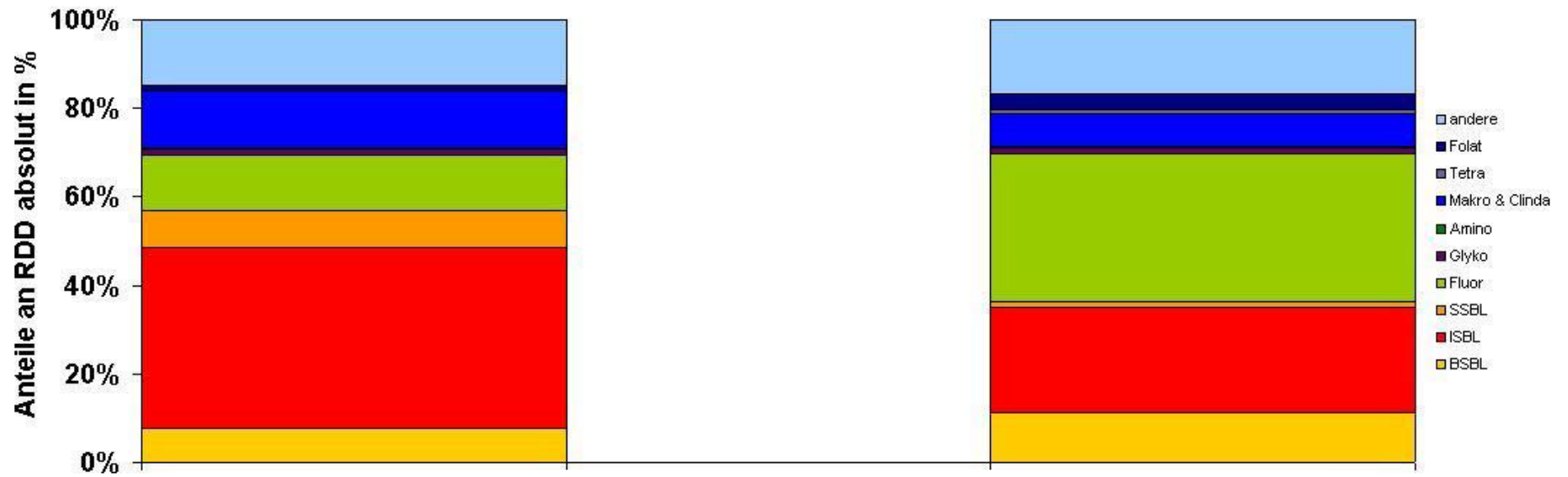
<400

400-800

Geriatric



Geriatric



<400

400-800