



14

ss  
as 1+2  
ts  
bs  
es bgl  
bgl 1  
bgl 2+3  
hrn 1+3 (F)  
hrn 2+4 (F)  
trp 1  
trp 2+3  
trb 1+2 (C)  
trb 3 (C)  
bar / tub 1+2 (B)-BC  
bas (B)-BC  
bas (B)-BC  
dr

20

20

1. 2.

ss  
as 1+2  
ts  
bs  
es bgl  
bgl 1  
bgl 2+3  
hrn 1+3 (F)  
hrn 2+4 (F)  
trp 1  
trp 2+3  
trb 1+2 (C)  
trb 3 (C)  
bar / tub 1+2 (B)-BC  
bas (B)-BC  
bas (B)-BC  
dr

26

as *f*

as 1+2 *f*

ts *f*

bs *f*

es bgl *f*

bgl 1 *f*

bgl 2+3 *f*

hrn 1+3 (F) *f*

hrn 2+4 (F) *f*

trp 1 *f*

trp 2+3 *f*

trb 1+2 (C) *f*

trb 3 (C) *f*

bar / tub 1+2 (Bb-BC) *f*

bas (Bb-BC) *f*

bas (Bb-BC) *f*

dr

32

as *mf*

as 1+2 *mf*

ts *mf*

bs *mf*

es bgl *mf*

bgl 1 *mf*

bgl 2+3 *mf*

hrn 1+3 (F) *mf*

hrn 2+4 (F) *mf*

trp 1 *mf*

trp 2+3 *mf*

trb 1+2 (C) *mf*

trb 3 (C) *mf*

bar / tub 1+2 (Bb-BC) *mf*

bas (Bb-BC) *mf*

bas (Bb-BC) *mf*

dr

1.

2.

37

1.

ss

as 1+2

ts

bs

es bgl

bgl 1

bgl 2+3

hrn 1+3 (F)

hrn 2+4 (F)

trp 1

trp 2+3

trb 1+2 (C)

trb 3 (C)

bar / tub 1+2 (Bb-BC)

bas (Bb-BC)

bas (Bb-BC)

dr

48

2.

ss

as 1+2

ts

bs

es bgl

bgl 1

bgl 2+3

hrn 1+3 (F)

hrn 2+4 (F)

trp 1

trp 2+3

trb 1+2 (C)

trb 3 (C)

bar / tub 1+2 (Bb-BC)

bas (Bb-BC)

bas (Bb-BC)

dr

48

ss

as 1+2

ts

bs

es bgl

bgl 1

bgl 2+3

hrn 1+3 (F)

hrn 2+4 (F)

trp 1

trp 2+3

trb 1+2 (C)

trb 3 (C)

bar / tub 1+2 (B)-BC

bas (B)-BC

bas (B)-BC

dr

54

ss

as 1+2

ts

bs

es bgl

bgl 1

bgl 2+3

hrn 1+3 (F)

hrn 2+4 (F)

trp 1

trp 2+3

trb 1+2 (C)

trb 3 (C)

bar / tub 1+2 (B)-BC

bas (B)-BC

bas (B)-BC

dr

60

ss

as 1+2

ts

bs

es bgl

bgl 1

bgl 2+3

hrn 1+3 (F)

hrn 2+4 (F)

trp 1

trp 2+3

trb 1+2 (C)

trb 3 (C)

bar / tub 1+2 (B)-BC

bas (B)-BC

bas (B)-BC

dr