

FISIOLOGIA GENERAL 2*9T +6*7A+2*8L = 76

	JGS	a1	a2	AS	AO	RR	AR	MTP	LN	DS	LG	YB	IC	TOTAL
TEOR_Fgen	8							5						13
BLQ_FGen0	4							2	2					8
BLQ_FGen1	4							2	2					8
BLQ_FGen2	4							2	2					8
BLQ_FGen3	8							4	4					16
SIM1_Fgen	4						8		8					20
Varios	2								2					4
SUMA	34	0	0	0	0	0	8	15	20	0	0	0	0	77
Asignadas	32	a1	a2	AS	AO	RR	AR	MTP	LN	DS	LG	YB	IC	76

Profesores: JGS+MTP+LN+AR+a1

Colaboradores: Ines Alvarez, Paloma Navas

v.2015_08_18

APARATO CIRCULATORIO Y SANGRE: 22*2T + 15*6A + 9*8 L = 206

	JGS	a1	a2	AS	AO	RR	AR	MTP	LN	DS	LG	YB	IC	TOTAL
TEOR_cir	24							10						34
EKG1_cir				6	6	4	4		4					24
EKG2_cir	4			4	4									12
PR_ART1_cir				2	2		4							8
PR_ART2_cir	4								4					8
SIM1_cir	4				4		4							12
SIM2_cir	8					8	8							24
BLQ_cir1	4						4							8
BLQ_cir2	4							4						8
BLQ_cir3	4				2	2	2		2					12
TEOR_san												4		4
BLQ_san1												8		8
C_Hemod				8										8
Varios	2											2		4
SUMA	58	0	0	20	18	14	26	14	10	0	0	14	0	174
Asignadas	56	16		28	26	18	20	14	8			18		204

Profesores: JGS+MTP+YB+AO+AS+RR+AR+ LN+a1

Colaboradores: Elena Olea(EKG) + Teresa Gallego (PR. Art) + María Llanos

v.2015_08_18 |

APARATO RESPRATORIO: 13*2T + 10*6A + 10*8 L = 166

	JGS	a1	a2	AS	AO	RR	AR	MTP	LN	DS	LG	YB	IC	TOTAL
TEOR_res						26								26
ESPIR1_res					4	8						8		20
ESPIR2_res					4	4						4		12
BLQ1_res					4	4						4		12
BLQ2_res					4	4						4		12
BLQ2_res					4	4						4		12
SIM1_res					4	16						8		28
Varios						2						2		4
SUMA	0	0	0	0	24	68	0	0	0	0	0	34	0	126
Asignadas	JGS	a1	a2	AS	AO	RR	AR	MTP	LN	DS	LG	YB	IC	
		26	10		NA	62						44		142

Profesores: RR+YB+AO+a1+a2

Colaboradores: Teresa Gallego + Sara Yubero + Maria Llanos

v.2015_08_18 |

FISIOLOGIA I 2015-16														
FISIOL GENRAL	JGS	a1	a2	AS	AO	RR	AR	MTP	LN	DS	LG	YB	IC	TOTAL
TEOR_Fgen	8	0	0	0	0	0	0	5	0	0	0	0	0	13
BLQ_FGen0	4	0	0	0	0	0	0	2	2	0	0	0	0	8
BLQ_FGen1	4	0	0	0	0	0	0	2	2	0	0	0	0	8
BLQ_FGen2	4	0	0	0	0	0	0	2	2	0	0	0	0	8
BLQ_FGen3	8	0	0	0	0	0	0	4	4	0	0	0	0	16
SIM1_Fgen	4	0	0	0	0	0	8	0	8	0	0	0	0	20
Varios	2	0	0	0	0	0	0	0	2	0	0	0	0	4
CIRCULATORIO	JGS	a1	a2	AS	AO	RR	AR	MTP	LN	DS	LG	YB	IC	TOTAL
TEOR_cir	24	0	0	0	0	0	0	10	0	0	0	0	0	34
EKG1_cir	0	0	0	6	6	4	4	0	4	0	0	0	0	24
EKG2_cir	4	0	0	4	4	0	0	0	0	0	0	0	0	12
PR_ART1_cir	0	0	0	2	2	0	4	0	0	0	0	0	0	8
PR_ART2_cir	4	0	0	0	0	0	0	0	4	0	0	0	0	8
SIM1_cir	4	0	0	0	4	0	4	0	0	0	0	0	0	12
SIM2_cir	8	0	0	0	0	8	8	0	0	0	0	0	0	24
BLQ_cir1	4	0	0	0	0	0	4	0	0	0	0	0	0	8
BLQ_cir2	4	0	0	0	0	0	0	4	0	0	0	0	0	8
BLQ_cir3	4	0	0	0	2	2	2	0	2	0	0	0	0	12
TEOR_san	0	0	0	0	0	0	0	0	0	0	0	4	0	4
BLQ_san1	0	0	0	0	0	0	0	0	0	0	0	8	0	8
C_Hemod	0	0	0	8	0	0	0	0	0	0	0	0	0	8
Varios	2	0	0	0	0	0	0	0	0	0	0	2	0	4
RESPIRATORIO	JGS	a1	a2	AS	AO	RR	AR	MTP	LN	DS	LG	YB	IC	TOTAL
TEOR_res	0	0	0	0	0	26	0	0	0	0	0	0	0	26
ESPIR1_res	0	0	0	0	4	8	0	0	0	0	0	8	0	20
ESPIR2_res	0	0	0	0	4	4	0	0	0	0	0	4	0	12
BLQ1_res	0	0	0	0	4	4	0	0	0	0	0	4	0	12
BLQ2_res	0	0	0	0	4	4	0	0	0	0	0	4	0	12
BLQ2_res	0	0	0	0	4	4	0	0	0	0	0	4	0	12
SIM1_res	0	0	0	0	4	16	0	0	0	0	0	8	0	28
Varios	0	0	0	0	0	2	0	0	0	0	0	2	0	4
SUMA	92	0	0	20	42	82	34	29	30	0	0	48	0	377

DD/MM/YY
03/09/2015

APARATO DIGESTIVO: 7*2T + 4*6A + 3*8 L = 62

v.2015_08_17

	JGS	a1	a2	AS	AO	RR	AR	MTP	LN	DS	LG	YB	IC	TOTAL
TEOR_dig					14									14
BLQ1_dig					8							4		12
BLQ2_dig					8							4		12
SIM1_dig					4							4		8
Varios					2									2
SUMA	0	0	0	0	36	0	0	0	0	0	0	12	0	48
Asignadas	JGS	a1	a2	AS	AO	RR	AR	MTP	LN	DS	LG	YB*	IC	
		20	8		34									62

Profesores: AO+YB+a1+a2

Colaboradores: Teresa Gallego

v.2015_08_18

RIÑÓN Y ACIDO-BASE: $2*13T+5*14A+8*6L = 144$

	JGS	a1	a2	AS	AO	RR	AR	MTP	LN	DS	LG	YB	IC	TOTAL
TEOR_rin				28										28
ACLARAMIENTO				8										8
PR_ORINA1_rin				8								8		16
PR_ORINA2_rin	4			4										8
BLQ1_res				4						4	4			12
BLQ2_res				4						4	4			12
BLQ2_res				4						4	4			12
SIM1_rin	8			4			8							20
Varios				2			2							4
SUMA	12	0	0	66	0	0	10	0	0	12	12	8	0	120
Asignadas	12	24	12	68			8			12	12	12		160

Profesores: AS+DS+LG+YB+AR+JGS

Colaboradores: Jonathan Rojo y Jesús Fernández

v.2015_08_18

ENDOCRINO; 2*11T + 6*11A + 0L = 88

	JGS	a1	a2	AS	AO	RR	AR	MTP	LN	DS	LG	YB	IC	TOTAL
TEOR_end					2							2	20	24
BLQ1_end												4	6	10
BLQ2_end												4	6	10
BLQ3_end												4	6	10
PR1_end												4	6	10
Varios													4	4
SUMA	0	0	0	0	2	0	0	0	0	0	0	18	48	68
Asignadas	JGS	a1	a2	AS	AO	RR	AR	MTP	LN	DS	LG	YB	IC	
		16	8		2							18	46	90

Profesores: IC+YB+AO+a1+a2

Colaboradores: Pablo Villa, Cristina M^a Fernández

v.2015_08_18 |

NERVIOSO: 12*2T + 6*6A + 6*8 L = 108

	JGS	a1	a2	AS	AO	RR	AR	MTP	LN	DS	LG	YB	IC	TOTAL
TEOR_res										12	12			24
BLQ1_ner										4	4			8
BLQ1_ner										4	4			8
BLQ1_ner										4	4			8
PR1_ner										6	6			12
PR1_ner										6	6			12
PR1_ner										6	6		4	16
Varios														0
SUMA	0	0	0	0	0	0	0	0	0	42	42	0	4	88
Asignadas	JGS	a1	a2	AS	AO	RR	AR	MTP	LN	DS	LG	YB	IC	
			16							44	44		4	108

Profesores: LG+DS+IC+a2
 Colaboradores: Jesus Fernández

v.2015_08_18 |