

POMME3 - LEG1

PRELEVEMENTS STATIONS PROFONDES :

O2-DIC + DMS + PH-Alc + DOC + Bact + SNUT-Si + MOD + MOP + Pigm + HIAC + Cyto + SAL

PRELEVEMENTS STATIONS DE JOUR :

O2-DIC + DMS + PH-Alc + DOC + Bact + SNUT-Si + MOD + MOP + Pigm + HIAC + PAM + Cyto + SAL

PRELEVEMENTS STATIONS DE NUIT :

HIAC + TOC + Production Bacterienne (BP) + Flagelles (FL) + Cilies (CL)  
 ABSR = Absorption

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| NST || 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 |
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| 3001 || 1993 | 1500 | 1001 | 800 | 600 | 501 | 400 | 300 | 201 | 151 | 100 | 79 | 60 | 49 | 39 | 39 | 30 | 19 | 19 | 4 | 4 | | | | | | | | |
| Nuit || HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC |
| || TOC | TOC | TOC | TOCBP | TOCBP | TOC | TOCBP | TOCBP | TOCBP | TOCBP | TOCBP | TCBP | TCBP | | | | | | | | | | | |
| || | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 3002 || 2000 | 1503 | 1503 | 1001 | 1001 | 801 | 801 | 601 | 501 | 401 | 300 | 201 | 149 | 101 | 81 | 60 | 50 | 41 | 30 | 20 | 4 | | | | | | | |
| Jour || DCO2 | | | DCO2 | | | DCO2 | DCO2 | DCO2 | DCO2 | DCO2 | DCO2 | DCO2 | DCO2 | DCO2 | DCO2 | DCO2 | DCO2 | DCO2 | DCO2 | DCO2 |
| || | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| || PHAl | | | PHAl | | | PHAl | PHAl | PHAl | PHAl | PHAl | PHAl | PHAl | PHAl | PHAl | | | | | | | | | | | |
| || DOC | | | DOC | | | DOC | DOC | DOC | DOC | DOC | DOC | DOC | DOC | DOC | DOC | DOC | DOC | DOC | DOC | DOC | DOC |
| || | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| || SNSi | SNSi | | SNSi | | SNSi | | SNSi | SNSi | SNSi | SNSi | SNSi | SNSi | SNSi | SNSi | SNSi | SNSi | SNSi | SNSi | SNSi | SNSi |
| || MOD | | | MOD | | MOD | MOD | MOD | MOD | MOD | MOD | MOD | MOD | MOD | MOD | MOD | MOD | MOD | MOD | MOD | MOD |
| || | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| || | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| || HIAC | | | HIAC | | | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC |
| || | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| || | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| || SAL | SAL | | SAL | | SAL | | | | | | | | | | | | | | | | | | | | | |
    
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| 3003 || 1999 | 1503 | 1504 | 1001 | 1003 | 801 | 803 | 600 | 500 | 383 | 301 | 200 | 151 | 100 | 79 | 60 | 50 | 40 | 30 | 21 | 4 | |
| Jour || DCO2 | | DCO2 | | | DCO2 | | DCO2 | DCO2 | DCO2 | DCO2 | DCO2 | DCO2 | DCO2 | DCO2 | DCO2 | DCO2 | DCO2 | DCO2 | DCO2 | DCO2 |
| || PHAl | | PHAl | | PHAl | | PHAl | PHAl | PHAl | PHAl | PHAl | PHAl | PHAl | PHAl | PHAl | | | PHAl | | PHAl | PHAl |
| || DOC | | DOC | | DOC | | DOC | DOC | DOC | DOC | DOC | DOC | DOC | DOC | DOC | DOC | DOC | DOC | DOC | DOC | DOC | DOC |
| || SNSi | SNSi | | SNSi | | SNSi | | SNSi | SNSi | SNSi | SNSi | SNSi | SNSi | SNSi | SNSi | SNSi | SNSi | SNSi | SNSi | SNSi | SNSi |
| || MOD | | MOD | | MOD | | MOD | MOD | MOD | MOD | MOD | MOD | MOD | MOD | MOD | MOD | MOD | MOD | MOD | MOD | MOD | MOD |
| || HIAC | | HIAC | | HIAC | | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC |
| || SAL | SAL | | SAL | | SAL | | Cyto | Cyto | Cyto | Cyto | Cyto | Cyto | Cyto | Cyto | Cyto | Cyto | Cyto | Cyto | Cyto | Cyto | Cyto |
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| 3004 | 4502 | 4391 | 3501 | 2998 | |
| Nuit || DCO2 | DCO2 | DCO2 | DCO2 |
| Prof || DMS | DMS | DMS | DMS |
| || PHAl | PHAl | PHAl | PHAl |
| || DOC | DOC | DOC | DOC |
| || SNSi | SNSi | SNSi | SNSi |
| || MOD | | MOD | |
| || HIAC | HIAC | HIAC | HIAC |
| || SAL | SAL | | SAL |
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| 3005 || 2000 | 1501 | 1501 | 1000 | 1001 | 800 | 800 | 599 | 499 | 398 | 298 | 199 | 149 | 99 | 79 | 59 | 50 | 40 | 31 | 20 | 7 | |
| Jour || DCO2 | | DCO2 | | DCO2 | | DCO2 | DCO2 | DCO2 | DCO2 | DCO2 | DCO2 | DCO2 | DCO2 | DCO2 | DCO2 | DCO2 | DCO2 | DCO2 | DCO2 | DCO2 |
| || PHAl | | PHAl | | PHAl | | PHAl | PHAl | PHAl | PHAl | PHAl | PHAl | PHAl | PHAl | PHAl | | | PHAl | | PHAl | PHAl |
| || DOC | | DOC | | DOC | | DOC | DOC | DOC | DOC | DOC | DOC | DOC | DOC | DOC | DOC | DOC | DOC | DOC | DOC | DOC | DOC |
| || SNSi | SNSi | | SNSi | | SNSi | | SNSi | SNSi | SNSi | SNSi | SNSi | SNSi | SNSi | SNSi | SNSi | SNSi | SNSi | SNSi | SNSi | SNSi |
| || MOD | | MOD | | MOD | | MOD | MOD | MOD | MOD | MOD | MOD | MOD | MOD | MOD | MOD | MOD | MOD | MOD | MOD | MOD | MOD |
| || HIAC | | HIAC | | HIAC | | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC |
| || SAL | SAL | | SAL | | SAL | | Cyto | Cyto | Cyto | Cyto | Cyto | Cyto | Cyto | Cyto | Cyto | Cyto | Cyto | Cyto | Cyto | Cyto | Cyto |
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| 3006 || 3499 | 2997 | 1998 | 1992 | 1498 | 998 | 799 | 598 | 499 | 398 | 298 | 199 | 151 | 101 | 81 | 61 | 40 | 20 | 4 |

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3020	Nuit	2001	1500	1500	1000	1000	801	801	599	499	399	298	198	148	99	78	58	51	40	30	20	8
		HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC
		TOC	TOC	TOC	TOCBP	TOCBP	TOC	TOCBP	TOCBP	TOCBP	TOCBP	TOCBP	TOCBP	TCBP	TCBP					TCBP		TCBP
									ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR		ABSR	ABSR	ABSR			ABSR
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3021	Nuit	2003	1499	1001	803	601	499	400	300	199	150	101	80	60	49	40	40	30	20	20	6	4
		HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC
		TOC	TOC	TOC	TOCBP	TOCBP	TOC	TOCBP	TOCBP	TOCBP	TOCBP	TOCBP	TOCBP	TCBP	TCBP					TCBP		TCBP
									ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR		ABSR	ABSR	ABSR			ABSR
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3022	Jour	2000	1499	1499	999	999	799	799	599	499	398	300	198	150	98	78	59	49	40	29	20	8
		DCO2		DCO2		DCO2		DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2
		PHAl		PHAl		PHAl		PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl			DMS	DMS	DMS	DMS
		DOC		DOC		DOC		DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC
		SNSi	SNSi		SNSi		SNSi		Bact		Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact
		MOD		MOD		MOD		MOD	MOD		MOD	MOD	MOD	MOD	MOD	MOD	MOD	MOD	MOD	MOD	MOD	MOD
												MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP
		HIAC		HIAC		HIAC		HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC
												PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM
									Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto
		SAL	SAL		SAL		SAL					SAL									SAL	
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3023	Jour	2001	1500	1500	1000	1000	800	800	599	499	399	299	198	150	101	80	60	50	40	30	20	5
		DCO2		DCO2		DCO2		DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2
		PHAl		PHAl		PHAl		PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl				DMS	DMS	DMS	DMS
		DOC		DOC		DOC		DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC
									Bact		Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact
		SNSi	SNSi		SNSi		SNSi		SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi
		MOD		MOD		MOD		MOD	MOD		MOD	MOD	MOD	MOD	MOD	MOD	MOD	MOD	MOD	MOD	MOD	MOD
												MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP
												Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm
		HIAC		HIAC		HIAC		HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC
												PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM
									Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto
		SAL	SAL		SAL		SAL					SAL									SAL	
*****																						
3024	Nuit	2000	1501	1502	1000	1000	801	801	598	498	398	299	199	148	98	79	58	49	40	29	19	8
		HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC
		TOC	TOC	TOC	TOCBP	TOCBP	TOC	TOCBP	TOCBP	TOCBP	TOCBP	TOCBP	TOCBP	TCBP	TCBP					TCBP		TCBP
									ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR		ABSR	ABSR	ABSR			ABSR
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3025		4557	3999	3499	3000	2500	1999	1500	998	800	599	500	397	299	199	151	100	81	60	41	20	6

Nuit	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2
Prof	DMS	DMS	DMS	DMS	DMS	DMS	DMS	DMS	DMS	DMS	DMS	DMS	DMS	DMS	DMS	DMS	DMS	DMS	DMS	DMS	DMS	DMS
	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl
	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC
												Bact		Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact
	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi
	MOD			MOD		MOD		MOD		MOD		MOD		MOD	MOD	MOD	MOD	MOD	MOD	MOD	MOD	MOD
												MOP		MOP	MOP	MOP	MOP		MOP		MOP	
														Pigm	Pigm	Pigm		Pigm	Pigm	Pigm		Pigm
	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC		HIAC	HIAC	HIAC		HIAC
												Cyto	Cyto	Cyto	Cyto	Cyto	Cyto		Cyto	Cyto		Cyto
	SAL	SAL		SAL		SAL		SAL		SAL		SAL		SAL			SAL				SAL	

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3026	2000	1500	1501	1000	1000	799	799	599	499	399	299	198	148	98	78	58	49	39	30	19	8	
Jour	DCO2		DCO2		DCO2		DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	
																	DMS	DMS	DMS	DMS	DMS	
	PHAl		PHAl		PHAl		PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl			PHAl		PHAl	PHAl	PHAl	
	DOC		DOC		DOC		DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	
								Bact		Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact
	SNSi	SNSi		SNSi		SNSi		SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi
	MOD		MOD		MOD		MOD	MOD		MOD	MOD	MOD	MOD	MOD	MOD	MOD	MOD	MOD	MOD	MOD	MOD	MOD
												MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP
												Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm
	HIAC		HIAC		HIAC		HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC
												PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM
								Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto
	SAL	SAL		SAL		SAL			SAL			SAL		SAL						SAL		

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3027	2000	1495	1492	998	998	799	799	599	499	399	299	200	150	101	81	60	51	40	30	19	4	
Jour	DCO2		DCO2		DCO2		DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	
																	DMS	DMS	DMS	DMS	DMS	
	PHAl		PHAl		PHAl		PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl			PHAl		PHAl	PHAl	PHAl	
	DOC		DOC		DOC		DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC
								Bact		Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact
	SNSi	SNSi		SNSi		SNSi		SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi
	MOD		MOD		MOD		MOD	MOD		MOD	MOD	MOD	MOD	MOD	MOD	MOD	MOD	MOD	MOD	MOD	MOD	MOD
												MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP
												Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm
	HIAC		HIAC		HIAC		HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC
												PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM
								Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto
	SAL	SAL		SAL		SAL			SAL			SAL		SAL						SAL		

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3028	2000	1500	1500	1000	1001	800	800	599	498	399	299	199	149	99	79	58	49	40	30	19	8	
Jour	DCO2		DCO2		DCO2		DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	
																	DMS	DMS	DMS	DMS	DMS	











												Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm
		HIAC		HIAC		HIAC		HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC
												PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM
									Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto
		SAL	SAL		SAL		SAL			SAL			SAL		SAL					SAL		
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3047	Nuit	2002	1499	1000	798	600	500	400	299	199	145	100	78	60	51	40	40	29	20	20	4	2
		HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC
		TOC	TOC	TOC	TOCBP	TOCBP	TOC	TOCBP	TOCBP	TOCBP	TOCBP	TOCBP	TOCBP	TCBP	TCBP					TCBP		TCBP
									ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR			ABSR	ABSR	ABSR		ABSR
*****																						
3048	Nuit	2002	1501	1501	1000	1001	800	800	598	500	399	300	199	150	100	80	60	50	39	30	19	6
		HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC
		TOC	TOC	TOC	TOCBP	TOCBP	TOC	TOCBP	TOCBP	TOCBP	TOCBP	TOCBP	TCBP	TCBP						TCBP		TCBP
									ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR			ABSR	ABSR	ABSR		ABSR
*****																						
3049	Jour	2001	1498	1498	1000	1001	800	800	599	498	399	298	198	148	98	78	58	50	40	29	19	9
		DCO2		DCO2		DCO2		DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2
																		DMS	DMS	DMS	DMS	DMS
		PHAl		PHAl		PHAl		PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl			PHAl			PHAl	PHAl
		DOC		DOC		DOC		DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC
									Bact		Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact
		SNSi	SNSi		SNSi		SNSi		SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi
		MOD		MOD		MOD		MOD	MOD		MOD	MOD	MOD		MOD	MOD	MOD	MOD	MOD		MOD	MOD
												MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP
												Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm
		HIAC		HIAC		HIAC		HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC
													PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM
									Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto
		SAL	SAL		SAL		SAL			SAL			SAL		SAL					SAL		
*****																						
3050	Jour	2001	1501	1501	1001	1000	801	802	600	500	399	299	199	150	100	80	61	50	40	30	19	6
		DCO2		DCO2		DCO2		DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2
																		DMS	DMS	DMS	DMS	DMS
		PHAl		PHAl		PHAl		PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl			PHAl			PHAl	PHAl
		DOC		DOC		DOC		DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC
									Bact		Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact
		SNSi	SNSi		SNSi		SNSi		SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi
		MOD		MOD		MOD		MOD	MOD		MOD	MOD	MOD		MOD	MOD	MOD	MOD	MOD		MOD	MOD
												MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP
												Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm
		HIAC		HIAC		HIAC		HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC
													PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM
									Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto
		SAL	SAL		SAL		SAL			SAL			SAL		SAL					SAL		
*****																						













		HIAC		HIAC		HIAC		HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC
												PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM
									Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto
		SAL	SAL		SAL		SAL			SAL				SAL		SAL				SAL		
*****																						
3074	Jour	2002	1500	1501	1001	1000	790	790	599	498	398	299	199	148	98	78	59	50	39	29	20	8
		DCO2		DCO2		DCO2		DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2
																		DMS	DMS	DMS	DMS	DMS
		PHAl		PHAl		PHAl		PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl		PHAl			PHAl	PHAl
		DOC		DOC		DOC		DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC
									Bact		Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact
		SNSi	SNSi		SNSi		SNSi		SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi
		MOD		MOD		MOD		MOD	MOD		MOD	MOD	MOD		MOD	MOD	MOD	MOD	MOD		MOD	MOD
													MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP
													Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm
		HIAC		HIAC		HIAC		HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC
													PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM
									Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto
		SAL	SAL		SAL		SAL			SAL			SAL		SAL				SAL			
*****																						
3075	Nuit	2001	1500	1499	1000	1000	798	797	599	497	399	301	200	149	101	80	59	48	40	29	19	4
		HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC
		TOC	TOC	TOC	TOCBP	TOCBP	TOC	TOCBP	TOCBP	TOCBP	TOCBP	TOCBP	TCBP	TCBP		TCBP			TCBP		TCBP	TCBP
									ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR		ABSR	ABSR	ABSR			ABSR
*****																						
3076	Nuit	2000	1500	999	801	599	500	400	301	200	149	99	80	60	50	40	40	30	20	20	5	5
		HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC
		TOC	TOC	TOC	TOCBP	TOCBP	TOC	TOCBP	TOCBP	TOCBP	TOCBP	TOCBP	TCBP	TCBP		TCBP			TCBP		TCBP	TCBP
									ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR		ABSR	ABSR	ABSR			ABSR
*****																						
3077	Jour	2001	1500	1500	1000	1000	799	799	599	498	398	298	199	149	98	78	59	49	40	30	20	7
		DCO2		DCO2		DCO2		DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2
																		DMS	DMS	DMS	DMS	DMS
		PHAl		PHAl		PHAl		PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl	PHAl			PHAl			PHAl	PHAl
		DOC		DOC		DOC		DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC
									Bact		Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact
		SNSi	SNSi		SNSi		SNSi		SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi
		MOD		MOD		MOD		MOD	MOD		MOD	MOD	MOD		MOD	MOD	MOD	MOD	MOD		MOD	MOD
													MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP
													Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm
		HIAC		HIAC		HIAC		HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC
													PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM
									Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto
		SAL	SAL		SAL		SAL			SAL			SAL		SAL				SAL			
*****																						
3078	Jour	2001	1502	1502	985	986	799	799	599	498	399	299	199	149	99	79	60	50	39	29	19	4



		MOD		MOD		MOD		MOD	MOD		MOD	MOD	MOD		MOD	MOD	MOD	MOD	MOD		MOD	MOD	
											MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP	MOP
											Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm	Pigm
		HIAC		HIAC		HIAC		HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC
											PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM	PAM
									Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto
		SAL	SAL		SAL		SAL			SAL											SAL		
*****																							
3083		2000	1499	1499	999	999	799	800	597	500	400	299	199	148	99	71	60	50	39	30	20	5	
Jour		DCO2		DCO2		DCO2		DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2	DCO2
																		DMS	DMS	DMS	DMS	DMS	
		PHAL		PHAL		PHAL		PHAL	PHAL	PHAL	PHAL	PHAL	PHAL	PHAL	PHAL			PHAL			PHAL	PHAL	
		DOC		DOC		DOC		DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC	DOC
									Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact	Bact
		SNSi	SNSi		SNSi		SNSi		SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi	SNSi
		MOD		MOD		MOD		MOD	MOD		MOD	MOD	MOD		MOD	MOD	MOD	MOD	MOD		MOD	MOD	
		HIAC		HIAC		HIAC		HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC
									Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto	Cyto
		SAL	SAL		SAL		SAL			SAL												SAL	
*****																							