

Close Snooze
 (going) Workshop at Danny & Martina
 Tomorrow, 12:00
 ortstrasse 1266879 Kottweiler-Schwan...

GEHA_Claims.ods
 20161111_Shoulder
 10
 A1:AMJ1048576
 016348033604

	A	B	C	D	E	F	G	H	I	
1	Claim	Short	Provider	Submitted	Posted	Processed	Paid	Plan Year	Bill (Euro)	Arr
4	160036849402	Fall	ATOS			20160113		2014		
5	160056798400	Fall	Fechler			20160119		2014		
6	160056798401	Fall	Fechler			20160119		2014		
7	160056798402	Fall	Atos			20160119		2014		
8		Internist	Freudenberg	20161201		19910101		2016		
9	016348028400	Shoulder	Uniklinikum H	20161128	20161201	20161213	20161216	2016	2.130,44 €	
10	016348028401	Shoulder	Bakki	20161128	20161201	20161213	20161216	2016	66,39 €	
11	016348028402	Shoulder	Nawroth	20161128	20161201	20161213	20161216	2016	154,29 €	
12	016348033600	Back	DRK	20161128	20161201	20161201	20161216	2015	193,86 €	
13	016348033601	Back	Wiedenhöfer	20161128	20161201	20161201	20161216	2015	110,29 €	
14	016348033602	Back	Kauckzor	20161128	20161201	20161201	20161216	2015	35,85 €	
15	016348033603	Back	UKHD	20161128	20161201	20161201	20161216	2015	2.095,69 €	
16	016348033604	Back	Nawroth x2	20161128	20161201	20161201	20161216	2015	126,80 €	
17	016348033605	Back	Katus	20161128	20161201	20161201	20161216	2015	56,11 €	
18	016348033606	Back	Kräusslich	20161128	20161201	20161201	20161216	2015	20,11 €	
19	016348033607	Back	Bast	20161128	20161201	20161201	20161216	2015	551,16 €	
20	016348033608	Back	ATOSReha x	20161128	20161201	20161201	20161216	2015	234,00 €	
21	016350002100	Back	RXMeds	20161128	20161201	20161219		2015	190,64 €	
22	016350007400	Shoulder	RXMeds	20161128	20161201	20161219		2016	29,93 €	
23	160065140700	Knee	Bakki	20160108	20160119	20160208		2015		
24	160065140701	Knee	Bakki	20160108	20160119	20160208		2015		

Sheet 12 of 13
 1048576 rows, 1024 columns selected
 Default
 Dashboard 20170126
 Master Claims
 Reconciliation
 Average: ; Sum:
 100%

1 of 32 selected, Zero bytes available

Macintosh HD > Users > funk > Dropbox > Health Docs > GEHA Claims > 20161111_Shoulder > 20161111_Shoulder_Index.ods