





























	Present study; n=71	<b></b>	-32:233
Sleep diary			
ET	Zinkhan 2014; n=99	) <u> </u>	40:304
Hip or trunk worn acceleromters			
Somnowatch plus SOMNOmedics	Zinkhan 2014; n=100		-79:198
ActiLife 5	Zinkhan 2014; n=72		-81:180
GT3X+ ActiGraph	Slater 2015; n=108	· •	54:234
MTN-210 Kissei Comtec	Matsuo 2016; n=20	•	-65:297
Wrist worn accelerometers			
Mini Motionlogger Actigraph	de Souza 2003; n=21	<b>⊢ ↓ ↓</b>	19:81
Actiwatch L Mini Mitter	Paquet 2007; n=15	· · · · · · · · · · · · · · · · · · ·	1 74:326
ActiWatch 64 Philips	Montgomery-Downs 2011; n=24	· · · · · ·	43:183
Actiwatch 64	Rupp 2011; n=29		-20:73
Actical Z, Philips	Kosmadopoulos 2014; n=22		23:223
ActiWatch 64 Philips	Kosmadopoulos 2014; n=22	•	18:203
SOMNOwatch plus SOMNOmedic	s Zinkhan 2014; n=98	•	4 8 : 308
GT3X+ ActiGraph	Slater 2015; n=108		0:291
Actiwatch 2 Philips	Matsuo 2016; n=20	•	-9:314
MTN-210 Kissei Comtec	Matsuo 2016; n=20	(	-159:159
Actiwatch 64 Philips	Markwald 2016; n=29	· · · · · · · · · · · · · · · · · · ·	25:123
Philips Respironics	Sargent 2016; n=122	F	-20:118
Actical Z, Philips	Fuller 2017; n=67		9:103
Actiwatch 2 Philips	Chinoy 2021; n=98	, <b>, , , , , , , , , , , , , , , , , , </b>	24:129
Submitted but not publish	ned results		











EL	ActiPASS 1.41 Beta			- 0 ×	
	File Project Edit Help				
	Status: Batch: 2022-05-30 14.49.57: Ready to Process data. Press	Process Start		Reset Application	
	Project			Commence of the second s	
	Project Dir Zahmen Eingen einfestigt eine die ein der ein der ein der eine Bank bestend	al Judethet		Changes Primers Der PR	
	ProPASS Mode		Visualizations tuli		
	Accelerometer Files				
	Folder		Type Num. Files	1000	
	D (Data/ACC_Test_Data/Act/4Lite Test Data)		Arivity CWA 1	Choose with Suler. 4- 3	
	Flipped Rotated	ID format	ID Length 1		
	Optional Files				
	Diary File California Digital MultiPhilip Englished and Alife	and the second second	Lost Dary 4	Process Start > 6	
	Calibration File C:Users/pashe866/DesittapiDeviceCal.csv		LiterSave 5		
	Project Summary & Outliers	Batch	Summary & Outliers		
	Total files in project 121 Manual QC suggested 5			( Internet in the	
	No wasking 1 Too much other 3 Too much star 0 Mid answeb waar 1			and oc and	
	Statistics				
	Stat Domains Work Leisure	Diary Matching mode Inclusive •	Coad additional data	Concerns Stars Tot 8	















Project Dr         2         State         State <t< th=""><th>attoCal_f io + io</th></t<>	attoCal_f io + io
Subjectili         GCStatus         TotalTimuthy         TimeWorth(h,h)         TimeWorth(h,h) <th>iatoCal_( io + io io</th>	iatoCal_( io + io io
1         011         0K         551.10         191.12         019         0.0         0.0         No	10 + 10 10
1         005         OK         197.29         197.21         00         0.0         No	io Io
Image         Chance         172-38         689.77,98         0.0         0.0         No         Yuu         No         No         No         No           1         912         CK         653.25         453.23,10         0,20         0,0         No	io
1         012         OK         163.32	10
1         0 for works         rest-rest         content for works         rest-rest         rest-rest         rest         rest <thres< th=""> <thres< th="">         rest</thres<></thres<>	
1         016         0K         167.78         167.78,100         0.0         No	
1 018 CK 19139 19105100 0.0 0.0 No No No No No No No	10
1 010 04 188-19 198-19 0.0 0.0 0.0 No. No. No. No. No. No. No.	io I
	10
1 020 CK 156.56 156.56 100 0.0 0.0 No No No No No No No	10
1 022 0K 160.6 168.6,100 0,0 0,0 No No No No No No	6
1 023 04 240.95 240.95 100 0.0 0.0 0.0 No No No No No No No No No	10
1 024 0/6 1/174 1/252,90 0.0 0.0 0.0 1/0 1/0 1/0 1/0 1/0 1/0 1/0 1/0 1/0 1/	ib.
1 027 CK 198.97 198.97 100 0.0 0.0 No No No No No No No No	io.
1 032 CK 157.12 157.12,100 0.0 0.0 No No No No No No No	io I
1 033 CK 159.71 159.71 100 0.0 0.0 No No No No No No No No	10
1 034 CK 147.18 147.18,100 0.0 0.0 No Ne No No No No	io 🛛
1 035 CK 168.24 168.24 108 0.0 0.0 No No No No No No No No	0
1 005 0K 1052 16/10.20 0.0 0.0 0.0 10 10 16 160 16 16 16 16 16 16 16	
1 0 0 0 10 10 0 0 10 10 10 10 10 10 10 1	io i
1 042 CK 167.59 197.99,100 0,0 0,0 No No No No No No No	io i
1 543 DK 158.12 158.12 100 0.0 0.0 No No No No No No No No	ia l
1 044 0K 175.49 175.49 100 0.0 0.0 No No No No No No No No	io.
1 945 OK 1557 1557 1567 100 0.0 0.0 No No No No No No No	i¢
1 047 CK 21529 21529,100 0.0 0.0 No No No No No No No	lo -









