	Music Tempi, MotivationPreference, and PreferenceMotivation	1
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4	Effects of Music Tempi on Music Preference, Intrinsic Motivation, and Flow	
5	during Long-duration ExercisePsychological Effects of Music Tempi during Exercise	
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16	Running head: Music Tempi and Preferences	
17	ResSubmitted: <u>1-16 May July</u> 2007	
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# 19 Abstract

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20	This study investigated the effects of music tempi on intrinsic motivation, $flow_{\Delta}$ and music	
21	tempo preference during <u>long-duration</u> exercise ( $\sim 26 \text{ min}$ ). Subjects ( $N = 29$ ) selected the	
22	music of a single artist then walked at 70% of maximum heart rate reserveHRR (maxHRR) on	
23	a treadmill under three experimental conditions (medium tempi, fast tempi, and mixed tempi)	
24	and a no-music control. A tempo preference item, tThe Intrinsic Motivation Inventory, and	
25	Flow State Scale-2 and a tempo preference item were completed after each trial. Data were	
26	analyzed using a mixed-model (Gender x Condition) ANOVA and MANOVA. The Gender x	
27	Condition interaction was non-significant in both analyses. Contrary to expectations	
28	pertaining to the efficacy of mixed tempi music, the medium tempi music was actually more	
29	preferred than this condition. the main effect indicated that T-the medium tempi also music	
30	yielded the highest intrinsic motivation. A main effect was found for global flow, with follow-	
31	up comparisons indicating that the medium tempi condition yielded higher scores than the	
32	mixed and fast tempi conditions, and that experimental conditions yielded higher flow than	
33	the no-music control. There were significant differences for tempo preference with pairwise	
34	comparisons indicating that medium tempi was more preferred than the mixed tempi	
35	$\frac{\text{condition}\underline{\text{music}}}{\text{(95\% CI} = .05 - 1.38, p < 0.05)}$ . It was concluded that <u>a</u> medium tempo-tempi	
36	music program was the most appropriate for an exercise intensity of 70% maxHRR.	
37	Key words	

- 38 Asynchronous music  $\cdot$  physical activity  $\cdot$  rhythm response  $\cdot$  tempo  $\cdot$  aerobic exercise
- 39

	Huste rempt, Houvation reference, and reference motivation	
40	Music has long been considered a motivational tool in the domain of sport and exercise [2,	
41	2120,24]. Numerous studies have sought to measure the magnitude of its purported	
42	motivational effects [e.g. 11,14,2021,3334], and these have focussed primarily upon the	
43	impact of three types of music: Pre-test, synchronous, and asynchronous music. The present	
44	study focuses on the effects of asynchronous music; this is music played in the background	
45	without any conscious effort from the subject to keep their movements in time with music	
46	tempo [ <del>37<u>38</u>]</del> .	
47		
48	Terry and Karageorghis [3738] presented a conceptual framework proposing four factors that	
49	contribute to the motivational qualities of music: Rhythm response relates to how people react	
50	to music rhythm – most notably tempo which is the speed of music as measured in beats per	
51	minute; musicality concerns the pitch-related elements of music such as harmony and melody;	
52	cultural impact has to do with the pervasiveness of music within society, and association	
53	pertains to extra-musical associations that a piece may conjure (e.g. Survivor's Eye of the	
54	Tiger and boxing). Tempo, an element of rhythm response, is considered the most significant	
55	factor in determining an individual's response to a piece of music [15, <del>3334</del> ].	
56		
57	Berlyne (1971)[4] predicted a curvilinear relationship between preference and tempo wherein	
58	during normal daily activities (not exercise), people should generally report a preference for	
59	medium tempo music. Bruner's (1990)[9] review supported the notion that tempo is a key	
60	determinant of one's response to music; however the listener's physiological arousal and the	
61	context in which they hear the music also impact upon tempo preference [27]. Moreover, The	Form
62	upshot of this is that as physiological arousal increases, one should accordingly report a	
63	preference for higher music tempi. it has been proposed that the arousal potential of stimuli	
64	determines preference therefore during exercise, there should be stronger preferences reported	

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for fast tempo music owing to the associated increases in physiological arousal [4]. Indeed,
fast music of a high intensity (loudness) appears to be the most appropriate accompaniment
for vigorous exercise [13,29].

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## 69 Exercise heart rate and music tempo preference

A body of work has examined the relationship between exercise heart rate and preference for 70 music tempo [18,2420]. Using a short-duration treadmill-walking task, Karageorghis, Jones, 71 and Low (2006)[18] found a significantly higher preference for fast tempo music (140 72 73 beats.min<sup>4</sup>-1 bpm) compared to medium tempo (120 beats.min<sup>4</sup>-1 bpm) and slow tempo (80 beats.min-1 bpm) music at 75% of maximum heart rate reserve (maxHRR). Although slow 74 tempo music was least preferred at all exercise intensities, there were no differences reported 75 between medium and fast tempi at either 40% maxHRR and or 60% maxHRR. The study did 76 not assess preference during long-duration exercise and the authors suggested that continual 77 exposure to high tempo music may result in negative motivational consequences such as 78 boredom and irritation; moreover, that a mixed tempi condition might have a greater 79 motivational effect than a single-tempo condition, as was demonstrated indicated in previous 80 research that employed a cycle ergometry task [3435]. This suggestion was the genesis of the 81 present study, which examined music preference, intrinsic motivation, and flow and music 82 preference-in response to fast tempi, medium tempi, and mixed tempi (medium-fast-fast-83 84 medium-fast-fast) music conditions during long-duration exercise.

85

#### 86 Intrinsic motivation

Intrinsic motivation comes from within, is fully self-determined and characterized by interest
in and enjoyment derived from an activity [32]. One of the most valid and reliable instruments
that has been used to measure intrinsic motivation is the Intrinsic Motivation Inventory (IMI)

90	[31]. High scores on interest-enjoyment and effort-importance subscales of the IMI are
91	indicative of high levels of self-reported intrinsic motivation. Conversely, a low pressure-
92	tension score signifies high intrinsic motivation; this is because pressure-tension is an
93	antagonistic marker of intrinsic motivation. These were the three subscales deemed relevant
94	for the present investigation.
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97	Flow state
98	Flow has been described as the total absorption into an activity, to the point where time
99	appears to either speed up or slow down [12]. It entails an altered state of awareness in which
100	one feels deeply involved in the task at hand and where body and mind operate harmoniously.
101	Flow is an optimal psychological state that is deeply enjoyable and a great source of
102	motivation for those engaged in any form of physical activity [1716]. Consequently, flow is a
103	highly sought-after state. It has, in fact, been described as the "apotheosis of intrinsic
104	motivation" [28]. Ostensibly, in a state of flow, an activity is enjoyable in its own right and
105	not pursued for the derivation of external rewards or benefits. Accordingly, it is expected that
106	an appropriate music programme should impact on intrinsic motivation and flow in a similar
107	manner. Past work indicates that appropriate music selections can have a positive impact on
108	the experience of flow [28].
109	
110	It was hypothesized that the mixed tempi music tempi condition would elicit significantly
111	higher tempo preference scores, intrinsic motivation, and global flow- and tempo preference

higher tempo preference scores, intrinsic motivation, and global flow, and tempo preference
 scores when compared to the other conditions. MoreoverAlso, the fast tempi condition would
 elicit the second highest scores and would exceed the medium tempi condition. Finally, all

	Music Tempi, MotivationPreference, and PreferenceMotivation 6	
114	three music tempi conditions were expected to yield higher scores on all dependent variables	
115	when compared to a no-music control condition.	
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## 118 Materials and Methods

## 119 Stage 1: Music Selection

120	Following procurement of ethical approval and written informed consent for both stages of
121	the study, 118 undergraduates (mean age $20.2 \pm 1.4$ years) who were Caucasian and brought
122	up in Great Britain, were surveyed to establish their three favorite music artists for an exercise
123	context. These students matched the profile of the intended pool of experimental subjects both
124	in terms of age and socio-cultural background [2120]. Following the survey, the three highest-
125	rated artists representing the women's favorite (Basement Jaxx), men's favorite (The
126	Prodigy), and the favorite across genders (Queen) were used.
127	
128	Eighteen Nine tracks at medium tempi (115-120 beats.min-1 bpm) and nine tracks at fast
129	tempi (140-145 beats.min <sup>2</sup> -1 bpm) tempi from each artist were rated by a panel of eight
130	subjects who regularly exercised to music. Earlier work had shown that differences between
131	these two tempi ranges were discernible during high intensity exercise (75% maxHRR) and

resulted in meaningful differences in music preference [18]. The rRating was conducted using

the Brunel Music Rating Inventory-2 [19] to standardize their motivational qualities of the

tracks. The "tempo" item was omitted as tempo constituted an independent variable in the

present design. This procedure was intended to ensure that, although the tempi between tracks

for each artist differed, there would be homogeneity in the motivational qualities of the music

so that this would not threaten internal validity. A total of Twenty one21 tracks in total from

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the three artists were discarded as a consequence.

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	Music Tempi, <u>MotivationPreference</u> , and <u>PreferenceMotivation</u> 8	
140	In preparation of music selections for the experimental trials, For Basement Jaxx, 11 tracks	
141	were recorded for Basement Jaxx (five medium and six fast tempi), 10 tracks for The Prodigy;	
142	10 tracks (five medium and five fast tempi), and 12 tracks for Queen, 12 tracks (six medium	
143	and six fast tempi). These tracks, which had similar motivational quotients at each of the two	
144	tempi (16 tracks were of a medium tempo and 17 were of a fast tempo), were recorded onto	
145	CDs with permission from the record companies. A different number of tracks were recorded	
146	from each artist to ensure that the music programs were of equal duration.	
147		
148	Stage 2: Experimental investigation	
149	Power analysis	
150	With alpha set at .05 and power at .7, based on an estimated moderate effect size (partial $\eta^2$ =	
151	0.09) [18], it was calculated that approximately 30 subjects would be required.	
152		
153	Subjects	
154	Twenty-nine volunteer subjects comprising 14 women (mean age $20.7 \pm 1.1$ years) and 15	
155	men (mean age 20.4 $\pm$ 1.4 years) were selected from the student body at	
156	Brunel University, West London. Subjects were Caucasians brought up in the United	
157	Kingdom. They were homogeneous in terms of their age and socio-cultural background, as	
158	these have been identified as factors that impact upon reactivity to music [2420,24]. Also,	
159	subjects were drawn from outfield positions in weight-bearing sports (e.g. field hockey,	
160	netball, rugby union, soccer, etc.). This maintained some homogeneity in terms of their	
161	cardiovascular fitness and appropriateness for the experimental task of treadmill walking. An	
162	inducement of a prize draw was used to recruit subjects, with separate draws conducted for	
163	women and men.	

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165		
166	Apparatus and measures	
167	A treadmill (Powerjog GXC200; Powerjog, Brigend, UK) was used for testing along with a	
168	wall-mounted stereo system (Tascam CD-A500; Tascam, Tokyo, Japan) and a decibel meter	
169	(GA 102 Sound Level Meter Type 1; Castle Associates, Scarborough, UK) to standardize	
170	music intensity. Target heart rate was assessed using a heart rate monitor (Polar Accurex Plus;	
171	Polar, Kempele, Finland) and a sensor held by the experimenter. Music preference at each of	
172	the three work intensities was assessed using a single item: "Rate your preference for the	
173	musical selections you have heard based on the work level you have just experienced" with	
174	responses provided on a 10-point scale anchored by 1 ("not liked at all") and 10 ("liked very	
175	much"). To facilitate comparison with previous researchfindings, this item was drawn from	
176	Karageorghis et al. (2006)[18] to tap the suitability of the music for the work intensity of 70%	
177	maxHRR, and appropriate explication was provided to subjects if required.	
178		
179	Intrinsic motivation for the treadmill walk was assessed using the IMI [31]. The IMI consists	
180	of seven subscales of which only three were used deemed relevant for the present study:	
181	interest-enjoyment, pressure-tension, effort-importance. All-The IMI subscales have been	
182	shown to be factor-analytically coherent and stable across a variety of tasks, conditions, and	
183	settings. Items are rated on a seven-point Likert scale anchored by 1 ("strongly disagree") and	
184	7 ("strongly agree"). McAuley et al. [25] recorded-reported acceptable internal consistency	
185	for all IMI subscales (e.g. interest-enjoyment $\alpha = .78$ ; pressure-tension $\alpha = .68$ ; effort-	
186	importance $\alpha = .84$ ).	
187		
188	Flow state was assessed by means of the FSS-2 [1617] which is a 36-item inventory	

comprised of nine subscales. Subjects were asked to indicate the extent of their agreement

	Music Tempi, MotivationPreference, and PreferenceMotivation 11	
190	with the items as representing their experience in the treadmill walking task they had just	
191	completed. Responses were provided on a five-point Likert scale anchored by 1 ("strongly	
192	disagree") and 5 ("strongly agree"). The FSS-2 is psychometrically superior to the original	
193	FSS and displayed a stable factor structure when tested across two independent samples.	
194	Internal consistency estimates range <u>d</u> from .8090. In the interests of parsimony, we used a	
195	<i>global flow score</i> representing the totality of the nine dimensions of flow.	
196		
197	Pre-test and habituation trial	
198	Subjects were required to walk on a treadmill at a speed corresponding withthat would induce	
199	an exercise intensity of 70% maxHRR. This was deemed to be an appropriate exercise	
200	intensity to differentiate preference between varying musical tempi without requiring subjects	
201	to work at intensities involving significant anaerobic contribution to overall energy	
202	expenditure. It has been shown that music is relatively ineffective as a dissociation tool or	
203	ergogenic aid at high exercise intensities [73,763]. To establish facilitate accurate assessment	
204	<u>of</u> subjects' maximal heart rate, they completed the Bruce protocol [68] and responded to an	
205	1011-point Ratings of Perceived Exertion (RPE) scale [5] each minute, beginning at the end	
206	of the first minute. Subjects were instructed to endure the task for as long as possible, and	
207	their maximal heart rate was recorded at the point of voluntary exhaustion using a heart rate	
208	monitor. Women endured for 12.04 min (+ 1.38 min) while men endured for 13.38 min (+	
209	<u>1.39 min)</u> The mean <u>maximal</u> heart rate achieved by women was 196.5 <u>beats.min^-1 bpm</u> ( <u>+</u>	
210	4.3) and 196.9 <u>beats.min<sup><math>\Delta</math>-1 bpm (+ 6.253</sup></u> ) by malesmen. In determining an appropriate	
211	working heart rate for each subject, heart rate reserve was accounted for through application	
212	of the Karvonen formula [22].	

	Music Tempi, MotivationPreference, and PreferenceMotivation 12	
214	Subjects attended a habituation session at which the test protocol was explained and they were	
215	familiarized with the velocity at which they would be working during each test trial. The	
216	treadmill gradient was altered to obtain the desired exercise intensity rather than its velocity,	
217	which was set at 6 kph. The rationale for this was to control for any potential synchronization	
218	effect of stride rate with music tempo [2,26,3334]. In earlier piloting of the protocol and	
219	previous published work [18], it was found that synchronization to music was not possible	
220	during treadmill walking because stride rate is determined by treadmill velocity. During	
221	treadmill running at low velocities, the opportunity does exist for the stride to either lengthen	
222	or shorten to facilitate some synchronous movement. Nonetheless, one's gait needs to be	
223	adjusted periodically, unless the treadmill belt is set to move in perfect synchrony with	
224	musical tempo.	
225		
226	Experimental trials	
	<i>Experimental trials</i> A repeated measures design was employed comprising three experimental conditions and one	
226		
226 227	A repeated measures design was employed comprising three experimental conditions and one	
226 227 228	A repeated measures design was employed comprising three experimental conditions and one control condition. Trials were scheduled at the same time of day for each subject over a 4-	
2226 2227 2228 2229	A repeated measures design was employed comprising three experimental conditions and one control condition. Trials were scheduled at the same time of day for each subject over a 4-week period. Conditions comprised <u>treadmill</u> walking at 70% maxHRR while <u>subjects</u>	
<ul> <li>226</li> <li>227</li> <li>228</li> <li>229</li> <li>230</li> </ul>	A repeated measures design was employed comprising three experimental conditions and one control condition. Trials were scheduled at the same time of day for each subject over a 4-week period. Conditions comprised <u>treadmill</u> walking at 70% maxHRR while <u>subjects</u> listen <u>eding</u> to fast tempi music (140-145 <u>beats.min~1.bpm</u> ), medium tempi music (115-120	
<ul> <li>226</li> <li>227</li> <li>228</li> <li>229</li> <li>230</li> <li>231</li> </ul>	A repeated measures design was employed comprising three experimental conditions and one control condition. Trials were scheduled at the same time of day for each subject over a 4-week period. Conditions comprised <u>treadmill</u> walking at 70% maxHRR while <u>subjects</u> listen <u>eding</u> to fast tempi music (140-145 <u>beats.min4.1 bpm</u> ), medium tempi music (115-120 <u>beats.min4.1 bpm</u> ), mixed tempi music (a series of tracks arranged in the order medium-fast-	
<ul> <li>226</li> <li>227</li> <li>228</li> <li>229</li> <li>230</li> <li>231</li> <li>232</li> </ul>	A repeated measures design was employed comprising three experimental conditions and one control condition. Trials were scheduled at the same time of day for each subject over a 4-week period. Conditions comprised <u>treadmill</u> walking at 70% maxHRR while <u>subjects</u> listen <u>eding</u> to fast tempi music (140-145 <u>beats.min^1 bpm</u> ), medium tempi music (115-120 <u>beats.min^1 bpm</u> ), mixed tempi music (a series of tracks arranged in the order medium-fast-fast-medium-fast-fast tempi), and a no-music control condition. Subjects were required	
<ul> <li>226</li> <li>227</li> <li>228</li> <li>229</li> <li>230</li> <li>231</li> <li>232</li> <li>233</li> </ul>	A repeated measures design was employed comprising three experimental conditions and one control condition. Trials were scheduled at the same time of day for each subject over a 4-week period. Conditions comprised <u>treadmill</u> walking at 70% maxHRR while <u>subjects</u> listen <u>eding</u> to fast tempi music (140-145 <u>beats.min4-1.bpm</u> ), medium tempi music (115-120 <u>beats.min4-1.bpm</u> ), mixed tempi music (a series of tracks arranged in the order medium-fast-fast-medium-fast-fast tempi), and a no-music control condition. Subjects were required requested to follow identical patterns of activity and diet <u>and-with no not to engage in any</u>	
<ul> <li>226</li> <li>227</li> <li>228</li> <li>229</li> <li>230</li> <li>231</li> <li>232</li> <li>233</li> <li>234</li> </ul>	A repeated measures design was employed comprising three experimental conditions and one control condition. Trials were scheduled at the same time of day for each subject over a 4-week period. Conditions comprised treadmill walking at 70% maxHRR while subjects listeneding to fast tempi music (140-145 beats.min^1_bpm), medium tempi music (115-120 beats.min^1_bpm), mixed tempi music (a series of tracks arranged in the order medium-fast-fast-medium-fast-fast_tempi), and a no-music control condition. Subjects were required requested to follow identical patterns of activity and diet and-with no not to engage in any other vigorous physical activity permitted-prior to the trial on each of the test days.	
<ul> <li>226</li> <li>227</li> <li>228</li> <li>229</li> <li>230</li> <li>231</li> <li>232</li> <li>233</li> <li>234</li> <li>235</li> </ul>	A repeated measures design was employed comprising three experimental conditions and one control condition. Trials were scheduled at the same time of day for each subject over a 4- week period. Conditions comprised <u>treadmill</u> walking at 70% maxHRR while <u>subjects</u> listen <u>eding</u> to fast tempi music (140-145 <u>beats.min41.bpm</u> ), medium tempi music (115-120 beats.min41.bpm), mixed tempi music (a series of tracks arranged in the order medium-fast- fast-medium-fast-fast_tempi), and a no-music control condition. Subjects were <del>required</del> requested to follow identical patterns of activity and diet <u>and-with no not to engage in any</u> other vigorous physical activity <del>permitted</del> prior to the trial on each of the test days. FurtherAlso, they were <u>requested not permitted</u> to <u>refrain from</u> eating a meal within 2 hours	

	Music Tempi, MotivationPreference, and PreferenceMotivation 13	
239	At the first test session, subjects were given a choice of the three artists who were earlier rated	
240	by their peers as being the most popular: Basement Jaxx, The Prodigy, and Queen. While	
241	walking on the treadmill, subjects were instructed to look ahead at a large blank screen	
242	positioned in front of them. This was to negate the influence of any visual stimuli on their	
243	responses to the music. Music was played through wall-mounted speakers and the intensity	Formatted: Font: 12 pt
244	was-standardized at Music intensity was standardized at 75 dB (ear level) using a decibel	
245	meter for each of the 33 tracks used; Based on previous research [1], this was deemed a safe	
246	level from an audiological perspective[1], as well as ensuring the music was sufficiently loud	
247	so as not to be obscured by the whir of the treadmill.	
248		
249	Subjects performed stretches followed by a 2-min warm-up on the treadmill at a velocity of	
250	4.5 kph with no music and then at a constant velocity of 6 kph for each trial. During earlier	
251	piloting of a similar protocol [18], it was found that 6 kph would facilitate fast walking	
252	without forcing subjects to break into a run. The experimenter then took subjects to an	
253	exercise intensity corresponding with 70% maxHRR by raising the gradient of the treadmill	
254	until target heart rate was reached and maintained for a period of 1 min. Subjects selected the	
255	music of a single artist prior to their first experimental trial, and music of the same artist was	
256	used in each of the experimental trials. On each test day, subjects were exposed to the music	
257	of the artists they selected prior to their first experimental trial. This was done to avoid the	
258	influence of different artists impacting upon subjects' responses to music. Indeed, pPrevious	
259	research has indicated that This was done to maintain internal validity given that the artist(s)	
260	can have a significant impact in determining music preference [87,3738].	
261		
262	In cases where tracks deviated slightly from the required tempi (115-120 beats.min-1 bpm	
263	and 140-145 beats.min <sup>2-1</sup> bpm), they were digitally altered during recording to correspond	

with the required tempo <u>range;</u> however, any such alterations were so small as not to be
discernible. There were no major deviations in tempo within tracks other than in the track
Bohemian Rhapsody by Queen for which the slow introduction and outro were edited out.
The tempo preference item, three subscales of the IMI, and the FSS-2 and tempo preference
item were administered immediately after each trial. The tempo preference item was not
administered in the control condition.

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[	Music Tempi, MotivationPreference, and PreferenceMotivation 15
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272	Data Analysis
273	Data were screened for outliers and tested for the parametric assumptions underlying mixed-
274	model ANOVA and MANOVA [3536]. Music preference scores were assessed using a
275	mixed-model 2 x 3 (Gender x Condition) ANOVA while the IMI subscales and global flow
276	score were assessed using a mixed-model 2 x 4 (Gender x Condition) MANOVA.
277	
278	Results
279	Data screening revealed no univariate or multivariate outliers. Tests of the distributional
280	properties of the data in each analysis cell revealed minor violations of normality in 17 of the
281	57 cells (30%; 13 at p < .05 and 4 at p < .01; Table 1). ANOVA and MANOVA are
282	sufficiently robust to withstand such minor violations of normality [23]. Also, violations were
283	not caused by outliers and none exhibited z skew/kurt $\geq$ 3.29 therefore a decision was taken
284	not to apply logarithmic transformation to the data $[\frac{3536}{35}]$ .
285	
286	In the mixed-model ANOVA, Box's test was non-significant (Box's $M = 2.88$ , $p > .05$ ) as
287	<u>was Mauchly's test of sphericity (Mauchly's W = .95, <math>p &gt; .05</math>).</u> In the mixed-model
288	MANOVA, Box's test of equality of covariance matrices could not be computed as there
289	were fewer than two nonsingular cell covariance matrices. Accordingly, the Pillai's Trace
290	omnibus statistic was used in preference to Wilks' lambda [3536].
291	
292	Nonetheless, Mauchly's test of sphericity was non significant for interest-enjoyment
293	(Mauchly's W = $.81$ , p > $.05$ ), pressure-tension (Mauchly's W = $.94$ , p > $.05$ ), and effort-
294	importance (Mauchly's W = .78, $p > .05$ ). It was significant for global flow (Mauchly's W =
295	0.23, p < .001) indicating a need for Greenhouse-Geisser adjustment.

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296		
297	In the mixed model ANOVA, Box's test was non significant (Box's M = 2.88, $p > .05$ ) as	
298	was Mauchly's test of sphericity (Mauchly's W = $.95$ , p > $.05$ ). Collectively, the battery of	
299	diagnostic tests indicated that the assumptions underlying a two-way mixed-model	
300	$\underline{M}$ ANOVA and $\underline{M}$ ANOVA were satisfactorily met and that the results would be generalizable	
301	to the population of Caucasian British university students.	
302		
303	Interaction Effects	
304	The Gender x Condition interaction in the MANOVA was non significant, $F2_{1.90} = 2.97$ , p >	
305	<u>0.05</u> , $\eta_p^2 = .01$ , as was the corresponding interaction in the MANOVA, Pillai's Trace = .55,	
306	F12, <sub>16</sub> = .99, p > 0.05, $\eta_p^2$ = .04, as was the corresponding interaction in the ANOVA, F2, <sub>1.90</sub> =	
307	$\frac{2.97, p > 0.05, \eta_p^2}{=.01}$ (see Table 1 and Figure 1). The interaction effects indicated that	Formatted: Font: Bold
308	gender did not moderate the motivational variables or preference for music tempoi or the	Formatted: Font: Bold
309	motivation outcomesfor music tempo.	
310		
311	Main Effects	
312	The ANOVA results showed that preference scores were highestr in the medium tempi	
313	condition, F2, $\underline{+9054} = \underline{23}, \underline{2922}, p < 0.025, \eta_p^2 = \underline{2211}$ , when compared to both-the fast mixed	
314	<u>tempi</u> condition, <u>95% CI = <math>-02.0522 - 21.3822</math>, p &lt; <math>.0522</math>, and mixed tempi conditions, 95% CI</u>	
315	$= \underbrace{2222}_{1222}, \underbrace{2222}_{1222}, \underbrace{2222}_{1222}, \underbrace{1222}_{1222}, \underbrace{1222}_{1$	Formatted: Font: Bold
316	variables (Table 1; Pillai's Trace = .924, F12,_{16} = 16.17, $p > 0.001$ , $\eta_p^2 = .92$ ): interest-	
317	enjoyment (F3, <sub>81</sub> = 48.70, p > 0.001, $\eta_p^2$ = .64), pressure-tension (F3, <sub>81</sub> = 12.38, p > 0.001, $\eta_p^2$	
318	= .31), effort-importance (F3, <sub>81</sub> = 3.31, $p > 0.05$ , $\eta_p^2 = .11$ ) and global flow (F1.852, <sub>49.996</sub> =	
319	25.79, p > 0.001, $\eta_p^2 = .49$ ). Pairwise comparisons showed that interest-enjoyment was	
320	significantly higher for medium tempi when compared to mixed tempi, $95\%$ CI = $1.80 - 8.48$ ,	

321	p < .001, higher for medium tempi compared to control, 95% CI = 11.10-19.22, $p < .001,$
322	higher for fast tempi compared to control, 95% CI = 7.96 - 17.32, $p < .001$ , and higher for
323	mixed tempi compared to control, 95% CI = 6.57 - 13.49, $p < .001$ . Further, pressure-tension
324	was significantly lower for medium tempi compared to control, 95% CI = -5.332.89, p $<$
325	.001, for medium tempi compared to fast tempi, 95% CI = -3.440.19, $p < .05$ , and for
326	mixed tempi compared to control, 95% CI = -4.240.64, $p < .01$ . In addition, global flow
327	was significantly higher for medium tempi compared to control <sub><math>_{2}</math></sub> 95% CI = 1.25 - 3.60, p <
328	.001, for fast tempi compared to control <sub><math>_{1}</math></sub> 95% CI = 0.89 - 3.14, p < .001, and mixed tempi
329	compared to control, 95% CI = 1.36 - 3.76, p < .001.
330	
331	Follow-up paired samples t tests indicated that global flow was significantly higher for
332	medium tempi when compared to fast tempi music, $t(28) = 2.08$ , $p < .05$ , for medium tempi
333	compared to control, $t(28) = 5.78$ , $p < .001$ , for fast tempi compared to control $t(28) = 5.19$ , p
334	< .001, and for mixed tempi compared to control, $t(28) = 6.19$ , $p < .001$ .
335	
335 336	Discussion
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336	
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336 337 338 339	The purpose of this study was to examine the impact of three music tempi conditions on intrinsic motivation, flow state and music preference during a long duration exercise task. The study was an extension of a previous study [16] and built upon its recommendations for future
<ul> <li>336</li> <li>337</li> <li>338</li> <li>339</li> <li>340</li> </ul>	The purpose of this study was to examine the impact of three music tempi conditions on intrinsic motivation, flow state and music preference during a long duration exercise task. The study was an extension of a previous study [16] and built upon its recommendations for future research. The results indicated that cContrary to expectations, the medium tempi condition,
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<ul> <li>336</li> <li>337</li> <li>338</li> <li>339</li> <li>340</li> <li>341</li> <li>342</li> </ul>	The purpose of this study was to examine the impact of three music tempi conditions on intrinsic motivation, flow state and music preference during a long duration exercise task. The study was an extension of a previous study [16] and built upon its recommendations for future research. The results indicated that cContrary to expectations, the medium tempi condition, rather than the mixed tempi and fast tempi conditions, elicited the highest levels of intrinsic motivation and flow. It was also the most preferred. More specifically, for interest-enjoyment

highest in the medium tempi condition when compared to all other conditions. Similar to past
work [18], gender did not moderate the impact of the music tempi on either the motivation
variables or music preference.

349

The present results shed considerable light on participants' preferences and psychological 350 responses and preferences to music of different tempi during a long-duration exercise task. 351 They also serve to inform adaptations that may be employed in the methodologies used to 352 examine such phenomena; detailed recommendations will be given later. The central finding 353 354 is that using mixed tempi that were aligned with exercise intensity (70% maxHRR), and intended to relieve the boredom associated with listening to just one tempo, were not as 355 effective as a singular music tempi condition (medium tempi at 115-120 beats.min<sup>4</sup>-1 bpm). 356 357 Moreover, medium tempi were more effective than fast tempi (140-145 beats.min<sup>A</sup>-1 bpm) and 358 this is surprising given that participants were working at a relatively high exercise intensity. In previous work [18], an interaction effect was found for Exercise Intensity x Music Tempo 359 Preference which suggested that medium tempi selections were inappropriate for high 360 intensity exercise (75% maxHRR) and that fast tempo selections yielded the most positive 361 listening experience at this intensity. 362 363 We will interpret the results with reference to extant theory and related studies before 364 365 considering how methodological limitations may also have accounted for the unexpected

considering how methodological limitations may also have accounted for the unexpected
emergence of <u>mixed-medium</u> tempi as the most positive music condition. Higher tempi should
be preferred during exercise <u>owing to because they reflect participants' physiological arousal</u>
level [4,24]. the notion that the arousal potential of stimuli determines preference. When
physiological arousal is relatively high, there should be stronger preferences for faster tempi
[4,27]. In addition, such tempi are *iconically representative* [33] of high energetic arousal.

371This means that they typically reflect the psychophysiological state of an individual engaged in a hout of exercise.373in a hout of exercise.374The work intensity in the present study (70% maxHRR) was not quite as high as that used by Karageorghis et al. (2006)[18] because the intention in the present study was for participants to endure the exercise task rather than reach a pre-determined workload and then respond to a piece of music. Thus, there may be a step change in preference threshold-between 70% and 75% maxHRR over-in which participants express a greater preference for fast tempi music.379This is also the point at which they begin to rely more upon anaerobic energy production and become more acutely aware of physiological sensations [30]. In relation to this, although some research has shown that music is ineffective in moderating levels of preceived exertion at high intensities [3_367] it can impact positively on subjective ratings of affect [46,14],383It is entirely plausible that a preference for medium tempi music was reported owing to the phenomenon of familiarity [4,19,202]]. More specifically, in everyday listening situations, exposure to medium tempi music is far more likely than exposure to fast tempi music. This has to do with the fact that moderately arousing music is preferred in everyday listening situations [4,14] and that most popular music is recorded at medium tempi than at slow and this, to a degree, may override the purported influence of physiological arousal [27].392Another plausible explanation for the present findings relates to self-determination theory and satisfaction of the needs underlying intrinsic motivation [32]. The mixed tempi and fast tempi393satisfaction of the needs underlying intrinsic motivation [32]. The mixed tempi and fas		Music Tempi, MotivationPreference, and PreferenceMotivation 19
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<ul> <li>Another plausible explanation for the present findings relates to self-determination theory and</li> <li>satisfaction of the needs underlying intrinsic motivation [32]. The mixed tempi and fast tempi</li> </ul>	389	fast tempi. Owing to repeated exposure to medium tempi music, preference is increased and
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393 satisfaction of the needs underlying intrinsic motivation [32]. The mixed tempi and fast tempi	391	
	392	Another plausible explanation for the present findings relates to self-determination theory and
394 conditions serve to "force the pace" a little and thus may undermine self-determination and	393	satisfaction of the needs underlying intrinsic motivation [32]. The mixed tempi and fast tempi
	394	conditions serve to "force the pace" a little and thus may undermine self-determination and

395 flow given that in an experimental situation subjects will not wish to fatigue themselves

l	Music Tempi, MotivationPreference, and PreferenceMotivation 20
396	excessively; particularly if involved in field sports. Hence, although subjects associated
397	medium tempi with a "comfort zone", the higher tempi music conditions may have reduced
398	their sense of autonomy during the exercise task.
399	
400	A limitation in the present study and in previous exercise-related research [18] is that gradual
401	increases in music tempi have not been examined in conjunction with gradual increases in
402	exercise intensity; rather, categories of tempi (e.g. slow, medium, and fast) and pre-
403	determined exercise intensities have been used (e.g. 40%-maxHRR, 60%-maxHRR, and 75%
404	maxHRR). It is also plausible that medium tempi music may be appropriate right up to
405	anaerobic threshold after which fast tempi music is most preferred [16]. This line of research
406	could be developed could be further explored through examining subtle increases in exercise
407	intensity up to, and beyond anaerobic threshold, while subjects listen and respond to music of
408	a wide range of tempi. It is notable that medium tempi and fast tempi music yielded more
409	positive responses than the mixed tempi music. This was also unexpected and points again to
410	a possible preference threshold allied to anaerobic energy production that may govern
411	responses to music tempo.
412	
413	Although the task of treadmill walking was performed asynchronously in nature and the use
414	of such an externally-paced task made it particularly difficult for synchronization to occur,
415	there is a possibility that <u>participants subjects</u> attempted, perhaps subconsciously, to
416	synchronize their movements with rhythmical aspects of the music $[2120,3334]$ . Given that
417	walking is a relatively slow tempo motor skill, the use of fast tempi musical selections may
418	have created resulted in some incongruence between the motor rhythm of the task and stimuli
419	used; this is a limitation of the present study. Perhaps using a faster motor skill that required
I	

	Music Tempi, MotivationPreference, and PreferenceMotivation 21
420	the same work intensity (e.g. cycle ergometry) may have yielded findings more in line with
421	those predicted.
422	
423	There were some <u>further</u> limitations in the study that may have had a bearing on the
424	unexpected findings and should be considered by future researchers. First, in the mixed tempi
425	condition the drop from 140-145 beats.min <sup>2</sup> bpm to 115-120 beats.min <sup>2</sup> bpm for the
426	duration of one track may have been a little too stark; a smoother mix with a lower tempo
427	circa _10 beats.min 4-1 bpm below the fast tempi may have aided the aesthetic impact of the
428	music program. Also, it is possible that the experimental task was not of sufficient duration
429	for subjects to react substantially to the changes in tempo. There were only two changes from
430	fast to medium tempi in the mixed tempi condition; however an extension of the duration
431	would have prevented some of the subjects from completing the task given that they were
432	exercising at a relatively high intensity. A manipulation check could have been included
433	however the researchers did not wish to sensitize subjects to the experimental manipulations.
434	Finally, only a single music intensity was used, which was relatively high (75 dB). This does
435	not inform how music intensity might impact upon preference and the motivation outcomes
436	assessed in the present study.
437	
438	Conclusions
439	For exercise bouts characterized by repetitive rhythmical movements such as walking,
440	running or cycling up to 70% maxHRR, the evidence presented in the present study indicates
441	that medium tempi music is likely to yield the best motivation outcomes and be most
442	preferred. Also, up to 70% maxHRR, contrary to expectations, medium tempi music yields

superior psychological-motivation outcomes to fast tempi music.

## 445 **Future Directions**

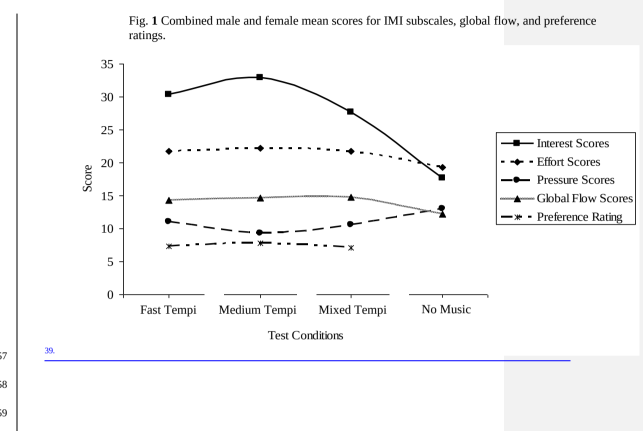
446	The present study warrants replication but with a more subtle manipulation of tempo in the
447	mixed tempo condition and with using use of a range of exercise tasks. The duration of
448	exercise could also be extended in order that the tempo changes at least three times during
449	each exercise bout. The likelihood of a threshold-point at which there is perhaps a step change
450	in preference over which wherein fast music tempi are most likely to be is-preferred -
451	somewhere between 70-75% maxHRR – is hinted at within the present findings combined
452	with those of Karageorghis et al, 2006 [18], therefore this phenomenon warrants further
453	investigation. An additional independent variable that should be considered by future
454	researchers is music intensity given the known influence of this variable on affect, arousal,
455	and motivation [10,13,29]. Finally, there is scope for additional examination of the
456	relationship between music preference, music tempo <sub>1</sub> and self-determination given that
457	preferred music, and tempi that match a particular motor rhythm, may facilitate a greater
458	sense of autonomy [32].
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ļ	Music Tempi, MotivationPreference, and PreferenceMotivation 23	
460	References	
461	<sup>1.</sup> Alessio, HM, Hutchinson, KM. Effects of submaximal exercise and noise exposure on	
462	hearing loss. Res Q Exerc Sport 1991; 62: 413-419	
463	<sup>2.</sup> Anshel MH, Marisi DQ. Effects of music and rhythm on physical performance. Res Q	
464	1978; 49: 109-113	
465	<sup>3.</sup> Atkinson G, Wilson D, Eubank M. Effects of music on work-rate distribution during a	
466	cycle time trial. Int J Sports Med 2004; 62: 413-419	
467	<sup>4.</sup> Berlyne DE. Aesthetics and psychobiology. New York: Appleton Century Crofts,	
468	1971	
469	<sup>5.</sup> Borg G. Psychophysical bases of perceived exertion. Med Sci Sports Exerc 1982; 14:	
470	377–381	
471	<sup>6-</sup> Bruce RA, Blackmon JR, Jones JW, Strait G. Exercise testing in adult normal subjects	Formatted: Bullets and Numbering
472	and cardiac patients. Pediatrics 1963; 32: 742-756	
473	$\mathcal{T}_{\underline{\bullet}}^{6}$ Boutcher SH, Trenske M. The effects of sensory deprivation and music on perceived	Formatted: Numbered + Level: 1 + Numbering Style: 1, 2, 3, + Start at:
474	exertion and affect during exercise. J Sport Exerc Psychol 1990; 12: 167-176	1 + Alignment: Left + Aligned at: 0.63 cm + Tab after: 1.27 cm + Indent at: 1.27 cm
475	<sup>8-7</sup> _Boyle JD, Hosterman, GL, Ramsey DS. Factors influencing pop music preferences of	
476	young people. J Res Music Ed 1981; 29: 47-55	
477	<sup>8.</sup> Bruce RA, Blackmon JR, Jones JW, Strait G. Exercise testing in adult normal subjects	Formatted: Bullets and Numbering
478	and cardiac patients. Pediatrics 1963; 32: 742-756	
479	<sup>8.9.</sup> Bruner GC. Music, mood and marketing. J Marketing 1990; 54: 94-104	
480	<sup>9,10</sup> Copeland BL, Franks BD. Effects of types and intensities of background music on	
481	treadmill endurance. J Sports Med Phys Fit 1991; 31: 100-103	
482	<sup>10:11.</sup> Crust L, Clough PJ. The influence of rhythm and personality in the endurance	
483	response to motivational asynchronous music. J Sports Sci 2006; 24(2): 187-195	
I		

	Music Tempi, MotivationPreference, and PreferenceMotivation 24	
484	<sup>44,12</sup> Csikszentmihalyi M. Flow: The psychology of optimal experience. New York:	
485	Harper & Row, 1990	
486	Edworthy J, Waring H. The effects of music tempo and loudness level on	
487	treadmill exercise. Ergonomics 2006; 49: 1597-1610	
488	Elliot D, Carr S, Savage D. Effects of motivational music on work output and	
489	affective responses during sub-maximal cycling of a standardized perceived intensity.	
490	J Sport Behav 2004; 27(2): 134-148	
491	<sup>44,15.</sup> Holbrook MB, Anand, P. Effects <u>if of</u> tempo and situational arousal on the	
492	listener's perceptual and affective responses to music. Psychol Mus 1990; 18: 150-162	
493	$\frac{16}{16}$ Jackson SA. Toward a conceptual understanding of the flow experience in elite	Formatted: Bullets and Numbering
494	athletes. Res Q Exerc Sport 1996; 67: 76-90	
495	<sup>46.17.</sup> Jackson SA, Eklund RC. Assessing flow in physical activity: The Flow State	Formatted: Bullets and Numbering
496	Scale-2 and Dispositional flow Scale-2. J Sport Exerc Psychol 2002; 24(2): 133-150	
497	<sup>47</sup> : Jackson SA. Toward a conceptual understanding of the flow experience in elite athletes.	
498	Res Q Exerc Sport 1996; 67: 76-90	
499	47.18. Karageorghis CI, Jones L, Low DC. Relationship between exercise heart rate	
500	and music tempo preference. Res Q Exerc Sport 2006; 77(2): 240-250	
501	<sup>48.19.</sup> Karageorghis CI, Priest DL, Terry PC, Chatzisarantis NLD, Lane A. Redesign	
502	and initial validation of an instrument to assess the motivational qualities of music in	
503	exercise: The Brunel Music Rating Inventory-2. J Sports Sci 2006; 24(8): 899-909	
504	<sup>20.</sup> Karageorghis CI, Terry PC. The psychophysical effects of music in sport and exercise:	Formatted: Bullets and Numbering
505	A review. J Sport Behav 1997; 20: 54-68	
506	<sup>20.21.</sup> Karageorghis CI, Terry PC, Lane AM. Development and validation of an	Formatted: Bullets and Numbering
507	instrument to assess the motivational qualities of music in exercise and sport: The	
508	Brunel Music Rating Inventory. J Sports Sci 1999; 17: 713-724	

	Music Tempi, MotivationPreference, and PreferenceMotivation 25
509	<sup>21.</sup> Karageorghis CI, Terry PC. The psychophysical effects of music in sport and exercise:
510	A review. J Sport Behav 1997; 20: 54-68
511	<sup>21.22.</sup> Karvonen MJ, Kentala A, Mustala O. The effects of training heart rate: A
512	longitudinal study. Annals Medicinae Experimentalis et Biologiae Fenniae 1957; 35:
513	307-315-
514	22-23. Keppel G. Design and analysis: A researcher's handbook (3rd ed). Englewood
515	Cliffs, NJ: Prentice Hill, 1991
516	23.24. Lucaccini LF, Kreit LH. Music. In: W. P. Morgan (eds). Ergogenic aids and
517	muscular performance. New York: Academic Press, 1972: 240-245
518	24-25. McAuley E, Duncan TE, Tammen VV. Psychometric properties of the
519	Intrinsic Motivation Inventory in a competitive sports setting: A confirmatory factor
520	analysis. Res Q Exerc Sport 1989; 60: 48-58
521	<sup>25:26.</sup> Mertesdorf FL. Cycle exercising in time with music. Percept Mot Skills 1994;
522	78: 1123-1141
523	26-27. North AC, Hargreaves DJThe musical milieu: Studies of listening in
524	everyday life. The Psychol 1997; 10(7): 309-312
525	Pates J, Karageorghis CI, Fryer R, Maynard I. Effects of asynchronous music
526	on flow states and shooting performance among netball players. Psychol Sport Exerc
527	2003; 4: 415-427
528	<sup>28.29.</sup> Priest DL, Karageorghis, CI, Sharp, NCC. The characteristics and effects of
529	motivational music in exercise settings: The possible influence of gender, age,
530	frequency of attendance, and time of attendance. J Sports Med Phys Fit 2004; 44: 77-
531	86 <del>.</del>
532	29.30. Rejeski, WJ. Perceived exertion: An active or passive process? J Sport Psychol
533	1985; 75, 371-378

l	Music Tempi, MotivationPreference, and PreferenceMotivation 26
534	<sup>30.31.</sup> Ryan RM. Control and information in the intrapersonal sphere: An extension
535	of cognitive evaluation theory. J Pers Soc Psychol 1982; 43: 450-461
536	<sup>34:32.</sup> Ryan RM, Deci EL. Self-determination theory and the facilitation of intrinsic
537	motivation, social development, and well-being. Am Psychol 2000; 55: 68-78
538	33. Scherer KR, Zentner MR. Emotional effects of music: Production rules. In P. Juslin &
539	J. A. Sloboda (eds.). Music and emotion: Theory and research. Oxford, UK: Oxford
540	University Press, 2001: 361-392
541	33.34. Simpson SD, Karageorghis CI. The effects of synchronous music on 400-m
542	sprint performance. J Sports Sci 2006; 24(10): 1095-1102
543	34.35. Szabo A, Small A, Leigh M. The effects of slow- and fast-rhythm classical
544	music on progressive cycling to voluntary physical exhaustion. J Sports Med Phys Fit
545	1999; 39: 220-225
546	Tabachnick BG, Fidell LS. Using multivariate statistics (5th ed). Needham
547	Heights, MA: Allyn & Bacon, 2006
548	<sup>36-37.</sup> Tennenbaum G, Lidor R, Lavyan N, Morrow K, Tonnel S, et al. The effect of
549	music type on running perseverance and coping with effort sensations. Psychol Sport
550	Exerc 2004; 5: 89-109
551	38. Terry PC, Karageorghis CI. Psychophysical effects of music in sport and exercise: An Formatted: Bullets and Numbering
552	update on theory, research and application. In M. Katsikitis (Ed), Psychology bridging
553	the Tasman: Science, culture and practice – Proceedings of the 2006 Joint Conference
554	of the Australian Psychological Society and the New Zealand Psychological Society
555	(pp. 415-419). Melbourne, VIC: Australian Psychological Society.
556	
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Independent varia	ables	М	SD	Std. Skew	Std. Kur
Medium tempi					
Male	Preference	7.6	1.4	-1.64	1.74
	Interest	32.3	5.5	1.95	2.10*
	Pressure	8.5	2.7	0.52	-1.07
	Effort	22.5	3.4	-2.02*	0.22
	Flow	14.4	1.2	1.37	2.94**
Female	Preference	8.00	1.1	-0.66	0.31
	Interest	33.4	5.3	3.16**	2.46*
	Pressure	10.3	3.3	1.94	1.04
	Effort	22.0	5.9	-0.75	0.30
	Flow	14.9	1.8	-1.62	-0.34
Males and	Females		1.2	-1.92	2.15*
	Preference	7.8	1.3		
	Interest	32.9	5.3	0.66	2.72**
	Pressure	9.3	3.1	2.05*	2.45*
	Effort	22.2	4.7	-1.54	1.15
	Flow	14.6	1.5	1.06	0.23
Fast tempi					
Male	Preference	7.2	1.0	-0.78	0.36
	Interest	29.1	7.2	0.03	-0.47
	Pressure	9.5	3.0	0.12	-0.54
	Effort	20.5	5.8	0.49	-0.65
	Flow	14.5	1.5	2.43*	1.90
Female	Preference	7.5	1.2	0.87	0.18
	Interest	31.6	5.5	1.21	0.49
	Pressure	12.9	2.8	2.10*	0.70
	Effort	23.1	4.4	0.65	-0.74
	Flow	14.0	1.3	1.98	1.90
Males and	females				
	Preference	7.3	1.1	0.36	0.42
	Interest	30.3	6.5	0.07	0.04
	Pressure	11.1	3.3	0.60	0.61
	Effort	21.8	5.2	0.20	0.78
	Flow	14.3	1.4	2.99**	2.47*
Mixed tempi					
Male	Preference	7.1	0.9	0.61	-0.43
	Interest	28.1	5.8	1.26	-0.15

Table 1 Descriptive statistics, ANOVA for preference scores, MANOVA for IMI subscale scores and global flow

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<del>37.</del>40.

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