TABLE 1. Top Ten Ranked Items and Summation Scores that make the non-ADHD Spouse feel Unloved, Unimportant, Ignored

	ADHD Partner Ratings	Non–ADHD Partner Ratings
Items in Top Ten as rated by both the ADHD and Non-ADHD Partners		
Doesn't remember being told things (T)*	213	176
Says things without thinking (C)	200	151
Zones out in conversations (C)	193	152
Has trouble dealing with frustration (A)	192	143
Has trouble getting started on a task (T)	177	147
Under-estimates time needed to complete a task (T)	176	148
Leaves a mess (T)	163	165
Doesn't finish household projects (T)	162	156
Items in the Top Ten as rated only by the ADHD Partner		
Tolerates too much and blows up inconsistently (A)	176	_
Tries to do too much in a short time (T)	179	_
Items in the Top Ten as rated only by the non-ADHD Partner		
Doesn't respond when spoken to (C)	_	148
Doesn't plan ahead (T)		143

Note. C = communication. T = Task completion/ time management. A = Self-regulation of affect.

The purposes of our initial pilot study were to: (1) determine which ADHD-related behaviors couples with an ADHD spouse perceive as having the greatest negative impact on their relationships; (2) determine the degree of correspondence between ADHD and non-ADHD spouses perceptions of the occurrence and impact of particular ADHD-related behaviors; (3) collect preliminary data concerning the internal consistency and concurrent validity of the Marital Impact Checklist; and (4) compare the reports of couples with male versus female ADHD spouses concerning the negative impact of ADHD behaviors on the marriage.

METHODS

Eighty couples with one ADHD spouse participated. Twenty–four couples were recruited from adults undergoing diagnostic evaluations for ADHD with the first author. Thirty–four couples saw the checklist in ADDvance magazine, completed it, and returned it to the first author. Twenty saw the checklist in FOCUS newsletter, completed it, and returned it to the first author. Two received the checklist with their regis-

tration materials at the ADDA Conference in Seattle in May, 2001, completed it, and returned it. In 35 (44%) couples, the husband was the ADHD spouse; in 45 (56%) the wife was the ADHD spouse. The ADHD spouses averaged 42 years of age (range: 23–59); the non–ADHD spouses averaged 43 years of age (range: 28–68). Thirty ADHD spouses had the Inattentive Subtype; 5 had the hyperactive–impulsive subtype; 32 had the combined subtype; and in 13 cases the subtype was not reported.

Twenty-three of the 24 couples undergoing clinical evaluation also completed the Global Distress Scale of the Marital Satisfaction Inventory–Revised (Snyder, 1998).

RESULTS

Negative Impact of Specific ADHD Behaviors

For each of the 34 items on the Marital Impact Checklist, the Unloved and Negative Impact ratings were summed across all of the participants endorsing the presence of that item. These summation scores were rank ordered from

highest to lowest separately for the ADHD and non-ADHD spouse's ratings. Table 1 presents the 10 highest ranked Unloved items. Eight of the 10 highest- ranked items were identical on each spouse's list. Three of the items tap problems in communication (e.g. "says things without thinking"), 6 tap deficits in completing tasks, working memory, and managing time (e.g. "doesn't remember being told things," "has trouble getting started on a task"), and 2 tap deficits in self-regulation of affect (e.g. "Has trouble dealing with frustration"). Four additional items appeared on either the ADHD or non-ADHD partner's list.

The list of the 10 items with the highest summation scores for Negative Impact was nearly identical to the list in Table 1, and will therefore not be presented here. The mean Unloved and mean Negative Impact scores correlated .82 for the ADHD spouses' ratings and .87 for the non–ADHD spouses' ratings.

Comparison of the Spouse's Perceptions

Correlations were computed between the ADHD and non-ADHD spouses'

TABLE 2. Mean Scores and Standard Deviations for ADHD and non-ADHD Spouses							
	ADHD Spouse Non-A		Non-ADHD	Spouse	T	Significance	
Number of Issues	21.88	(6.67)	20.04	(5.84)	2.12	.04	
Mean Unloved Rating	2.89	(0.81)	2.51	(0.85)	3.98	.001	
Mean Negative Impact Rating	2.98	(0.86)	2.75	(0.85)	2.65	.01	

scores for number of items endorsed, the Mean Unloved Rating, and the Mean Negative Impact Rating. The correlations were moderate: (1) number of items endorsed, r = .40, d.f. = 68, p < .001; (2) Mean Unloved Rating, r = .39, d.f. = 68, p < .001; and (3) Mean Negative Impact Rating, r = .58, d.f. = 68, p < .001.

Table 2 presents the mean scores for the ADHD and non–ADHD spouses on these measures. Paired t–tests were used to compare the mean scores of the ADHD and non–ADHD spouses. The ADHD spouses endorsed a significantly higher number of issues and reported significantly higher unloved and negative impact ratings than the non–ADHD spouses.

Internal Consistency and Concurrent Validity

In order to assess the internal consistency of the Marital Impact Checklist, Cronbach's α was computed for each of the summary scores. It was only possible to compute Cronbach's α for the number of issues scores because the number of subjects who completed Unloved and Negative Impact ratings on all of the items was very low. The α coefficient for the number of issues was .85 for the ADHD spouse as the respondent and .79 for the non–ADHD spouse as the respondent.

In order to assess concurrent validity, the Marital Impact Checklist scores were correlated with the MSI Global Distress scores for the 23 clinic–referred couples who completed the MSI. There were no significant correlations between the ADHD spouse's Global Distress scores and any of the Marital Impact Checklist scores. There were significant and moderate to

strong correlations between the non–ADHD spouse's Global Distress scores and all of the Marital Impact Checklist scores, as follows: (1) non–ADHD spouse, number of issues: r=.54, p<.05; (2) non–ADHD spouse, Mean Unloved Rating: r=.54, p<.02; (3) non–ADHD spouse, Mean Negative Impact Rating: r=.61, p<.002; (4) ADHD spouse, number of issues: r=.54, p<.008; (5) ADHD spouse, Mean Unloved Rating: r=.72, p<.001; and (6) ADHD spouse, Mean Negative Impact Rating: r=.79, p<.001.

SEX OF THE ADHD PARTNER

We compared the Marital Impact Checklist scores of couples with male versus female ADHD spouses. In interpreting these results, it needs to be remembered that 97% of the females with ADHD were recruited through ADDvance magazine or FOCUS, while 57% of the males with ADHD were recruited through clinical referrals. Participants seeking clinical evaluation and treatment for ADHD may differ systematically from participants reading magazines for adults with ADHD.

Table 3 summarizes the mean scores and *t*-tests comparing couples with male versus female ADHD partners.Although there were no differences between the ratings of male versus female ADHD spouses, we found striking differences between the ratings of their non-ADHD spouses.Male non-ADHD spouses rated their female ADHD partners to be displaying many more ADHD-related behaviors, which are exerting a greater negative impact on their marriages than female non-ADHD spouses reported about their male ADHD partners. An analysis of the sex differences for each of the 34

items revealed that this effect was robust. There was a similar pattern of significant differences on 22 of the individual items of the Marital Impact Checklist.

DISCUSSION

The results of this investigation provide some intriguing pilot findings, which if replicated in more extensive studies would further our understanding the impact of ADHD on marriage.In this sample of 80 couples, there was a clear rank-ordering as to which ADHD spouse behaviors elicited the most negative reactions from the non-ADHD spouse. ADHD and non-ADHD spouses concurred in ranking three communication behaviors, five task completion/time management behaviors. and self-regulation of affect behavior in the top ten items which lead the non-ADHD spouse feel unloved, unimportant, or ignored. It is encouraging to note the consistency across spouses concerning the behaviors that are most detrimental to their relationships. Interventions aimed at changing the marriages of such ADHD spouses might focus on these specific behaviors.

Despite consistency in rankings for the top ten negative ADHD behaviors, the overall correlations between the summary scores on the Marital Impact Checklist for the ADHD non-ADHD spouses were moderate (.39 to .58). The spouses report somewhat different overall numbers of items endorsed, Mean Unloved Ratings, and Mean Negative Impact Ratings. In fact, the ADHD spouses reported more items to be applicable, with more intense and diverse impacts on their mar-

TABLE 3. Mean Scores and Standard Deviations for Male versus Female ADHD Spouse

	Male AD	HD Spouse	Female ADI	HD Spouse	T	Significance
ADHD Spouse Reporting						
Number of Issues	21.50	(6.53)	22.17	(6.83)	-0.42	n.s.
Mean Unloved Rating	3.01	(0.76)	2.79	(0.83)	1.21	n.s.
Mean Negative Impact Rating	3.04	(0.79)		2.92	(0.89)	0.64
Non-ADHD Spouse Reporting						
Number of Issues	21.78	(5.88)	18.49	(5.40)	2.50	.02
Mean Unloved Rating	2.95	(0.75)	2.11	(0.74)	4.80	.001
Mean Negative Impact Rating	3.18	(0.70)	2.36	(0.78)	4.76	.001

riages than did the non-ADHD spouses.

The sex differences present for non-ADHD spouses but not for ADHD spouses on the Marital Impact Checklist were dramatic. If replicated, these effects suggest that sex role issues contribute far more to the level of dissatisfaction in a marriage when the female partner has ADHD than when the male partner has ADHD.It has been suggested (Solden, 1995) that ADHD behaviors impede females more than males from fulfilling gender-role expectations placed on them by modern Western society. The fact that males rated their female ADHD partners more negatively than females rated their male ADHD partners is consistent with Solden's suggestion. Alternatively, perhaps males express

their dissatisfaction with their ADHD wives more directly than females express their dissatisfaction with their ADHD husbands. Therapists may need to pay special attention to helping male non–ADHD partners understand and accept ADHD characteristics in their wives.

Finally, the internal consistency data and correlations with the Marital Satisfactory Inventory Global Distress Scale provide preliminary evidence of the concurrent validity of the Marital Impact Checklist. Although further validation of the Marital Impact Checklist is needed, this pilot study does suggest that the checklist has utility in research and clinical work with ADHD couples.

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