, , / / n/ Y	1 1/	, J	, f, f. f
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Shakese Hudley 2009

Jing Qian	2005	, /f. /ihfn , hfn, n L. /y n/ nhfn fn /	Nutritional Science	R. Pace/ B. Wang
Alexandria Leona Gray	2005	ry/in L	Nutritional Science	R. Pace/ N. Dawkins
Damicca S. Johnson	2005	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	PLSS/ Food Science	D. Mortley/J. Oh
Chellani Hawthorn	2005	, y ₁ f $_{-}$, f $_{-}$, /f $_{-}$, $_{-}$ / ₁ 1/y, n fn $_{-}$, Afn f. () f //f $_{-}$, A 1Z () f $_{-}$ n , n	Food Science	A. Bovell-Benjamin
Diantha N. Gladney	2005		Food Science	A. Bovell-Benjamin

Jessica Mason 2005 Liz Arn n . / IZ Arn rest

Tericka M. Smith

Stacy Campbell	2003	r r, n A rn n/, hrn, rn A, , nA , , n		itional nce	K.Willian/R.Pace
Leslie Clark	2003	n in / [] / [] / [] / [] n in A. i _ n A i _ n	Nut Scie	itional nce	R. Pace
Jeffrey Greene	2003	, f h(n, n , h(n), y f (n (/ f//f , in , An, y	Foo	l Science	A. Bovell-Benjamin
Edward Parmer	2003	$\mathbf{r} = \mathbf{n}/\mathbf{r}$, $\mathbf{A}\mathbf{n}$, $\mathbf{r} = \mathbf{i}\mathbf{n}$, \mathbf{n} , \mathbf{r} , \mathbf{r}	Foo	l Science	B. Wang
Sonni-Ali Miller	2003	h zhin, n , hini., y i in (/ i//i y	Foo	1 Science	A. Bovell-Benjamin