ORD_ID	DESIGN_	ID DESIGN_NAM	ME ARRAY_ID	CY	3_SAMPLE_	SPECIES	CY3_9	SAMPLE	_TYPE	CY3_	SAMPLE_ID CY3_	SAMPLE_NAME	CY5_SA	MPLE_SPE	CIES		
CY5_SAM	PLE_TYPE	CY5_SAMPLE_ID CY	Y5_SAMPLE_NAME														
34487	551551	110413_Mglo_CAG_ex	xp 559446A01	М.	furfur	cDNA	derived	from	Total	RNA	S0M05H6Y	M. furf	ur	N/A	N/A	N/A	N/A
34487	551551	110413_Mglo_CAG_ex	xp 559446A02	М.	globosa	cDNA	derived	from	Total	RNA	S0MØ5H6Z	M. glob	osa	N/A	N/A	N/A	N/A
34487	551551	110413_Mglo_CAG_ex	xp 559446A03	М.	globosa	cDNA	derived	from	Total	RNA	SOMØ5H6Z	M. glob	osa	N/A	N/A	N/A	N/A
34487	551551	110413_Mglo_CAG_ex	xp 559446A04	М.	globosa	cDNA	derived	from	Total	RNA	S0MØ5H6Z	M. glob	osa	N/A	N/A	N/A	N/A
34487	551551	110413_Mglo_CAG_ex	xp 559446A06	М.	furfur	cDNA	derived	from	Total	RNA	SOMØ5H6Y	M. furf	ur	N/A	N/A	N/A	N/A
34487	551551	110413_Mglo_CAG_ex	xp 559446A07	М.	furfur	cDNA	derived	from	Total	RNA	S0M05H70	4DS	N/A	N/A	N/A	N/A	
34487	551551	110413_Mglo_CAG_ex	xp 559446A08	М.	furfur	cDNA	derived	from	Total	RNA	S0M05H71	4DST80	N/A	N/A	N/A	N/A	
34487	551551	110413_Mglo_CAG_ex	xp 559446A09	М.	furfur	cDNA	derived	from	Total	RNA	SOMØ5H6Y	M. furf	ur	N/A	N/A	N/A	N/A
34487	551551	110413_Mglo_CAG_ex	xp 559446A10	М.	furfur	cDNA	derived	from	Total	RNA	S0M05H71	4DST80	N/A	N/A	N/A	N/A	
34487	551551	110413_Mglo_CAG_ex	xp 559446A11	М.	furfur	cDNA	derived	from	Total	RNA	S0M05H70	4DS	N/A	N/A	N/A	N/A	
34487	551551	110413_Mglo_CAG_ex	xp 559446A12	М.	furfur	cDNA	derived	from	Total	RNA	S0M05H71	4DST80	N/A	N/A	N/A	N/A	
34487	551551	110413_Mglo_CAG_ex	xp 559992A01	М.	furfur	cDNA	derived	from	Total	RNA	S0M05H70	4DS	N/A	N/A	N/A	N/A	