

Table S1. Model specification details for separate models of each response variable. Note that separate models were created for Field L and NCM, and any differences between these models are indicated in parentheses.

Response Variable	Model Distribution	Fixed Effects	Random Effects	Other notes
Baseline firing rate	Negative binomial 1 (NCM) or 2 (Field L)	Treatment+UnitType+Mass+Hemisphere	Unit ID and Age (Field L model did not include Age)	One data point per presentation of each stimulus to each unit, duration of baseline period is 1s prior to stimulus onset
Stimulus-evoked firing rate	Negative binomial 1	Treatment*StimulusType + UnitType (Field L model also included DaysPostFledge)	Unit ID and Bird ID (Field L model did not include Bird ID)	One data point per presentation of each stimulus to each unit, Offset term added to correct for duration of each stimulus
Latency	Gamma	Treatment*StimulusType + UnitType	Unit ID (Field L model included Mass)	One data point per unit-stimulus combination, Dispersion correction factor added
Z-score	Gaussian	Treatment*StimulusType + UnitType+Hemisphere	Unit ID and Bird ID (Field L model included Mass instead of Bird ID)	One data point per unit-stimulus combination, removed outliers with scaled residuals <0 or >1
Proportion responsive	Binomial	Treatment*StimulusType + UnitType+DaysPostFledge (Field L model did not include DaysPostFledge,	Unit ID and Age (Field L model also included Mass)	One data point per unit-stimulus combination

		but did include Hemisphere)		
d'	Gaussian	Treatment*StimulusType + UnitType+Hemisphere	Unit ID and Bird ID (Field L model included Mass and Clutch ID instead of Bird ID)	One data point per unit-song stimulus combination, removed outliers with scaled residuals <0 or >1 for Field L model
R _{corr} accuracy (normalized)	Gaussian	Treatment*StimulusType + UnitType+Hemisphere	Unit ID and Mass	One data point per unit-stimulus combination, removed outliers with scaled residuals <0 or >1

Table S2. Baseline firing rate results from negative binomial models and post hoc tests for Field L and NCM. Estimates are reported on the log link scale.

Field L			
	Coefficient estimate \pm SE	Z	P
Conditional model			
Mass	0.12 \pm 0.04	3.65	<0.001
Hemisphere.Right	-0.26 \pm 0.10	-2.79	<0.01
UnitType.NS	0.14 \pm 0.10	1.48	0.14
Post hoc tests		t_{11506}	
Normal - isolate	-0.66 \pm 0.13	-5.11	<0.0001
Normal - xfostered	-0.82 \pm 0.11	-7.23	<0.0001
Isolate - xfostered	-0.15 \pm 0.12	-1.30	0.40
NCM			
	Coefficient estimate \pm SE	Z	P
Conditional model			
Hemisphere.Right	-0.25 \pm 0.10	-2.51	0.01
Post hoc tests		t_{9768}	
Normal - isolate	-0.71 \pm 0.16	-4.49	<0.001
Normal - xfostered	-0.35 \pm 0.14	-2.52	0.03
Isolate - xfostered	0.36 \pm 0.18	2.00	0.11
BS - NS1	-0.32 \pm 0.13	-2.39	0.04
BS - NS2	-0.49 \pm 0.13	-3.88	<0.001
NS1 - NS2	-0.18 \pm 0.17	-1.03	0.56

Table S3. Stimulus-evoked firing rate results from negative binomial models and post hoc tests for Field L and NCM. Estimates are reported on the log link scale.

Field L			
	Coefficient estimate \pm SE	Z	P
Conditional model			
Days Post Fledge	0.15 \pm 0.04	3.95	<0.0001
UnitType.NS	0.45 \pm 0.08	5.46	<0.0001
Post hoc tests		Z ratio	
Normal - isolate	-0.20 \pm 0.13	-1.85	0.16
Normal - xfostered	-0.23 \pm 0.09	-2.46	0.04
Isolate - xfostered	-0.03 \pm 0.15	0.65	0.80
Normal			
Father ZEFI - Unfamiliar BEFI	0.22 \pm 0.02	12.16	<0.0001
Father ZEFI - Unfamiliar ZEFI	0.01 \pm 0.02	0.38	0.98
Father ZEFI - White Noise	0.58 \pm 0.02	23.90	<0.0001
Unfamiliar BEFI - Unfamiliar ZEFI	-0.21 \pm 0.02	-11.18	<0.0001
Unfamiliar BEFI - White Noise	0.36 \pm 0.02	15.96	<0.0001
Unfamiliar ZEFI - White Noise	0.57 \pm 0.02	23.00	<0.0001
Xfostered			
Father ZEFI - Unfamiliar BEFI	0.06 \pm 0.02	2.53	0.05
Father ZEFI - Unfamiliar ZEFI	0.11 \pm 0.02	5.00	<0.0001
Father ZEFI - White Noise	0.54 \pm 0.02	22.98	<0.0001
Unfamiliar BEFI - Unfamiliar ZEFI	0.06 \pm 0.01	4.41	0.0001
Unfamiliar BEFI - White Noise	0.48 \pm 0.02	30.29	<0.0001
Unfamiliar ZEFI - White Noise	0.43 \pm 0.02	28.48	<0.0001
Isolate			
Father ZEFI - Unfamiliar BEFI	0.02 \pm 0.02	0.88	0.81
Father ZEFI - Unfamiliar ZEFI	-0.14 \pm 0.02	-5.80	<0.0001
Father ZEFI - White Noise	0.45 \pm 0.03	16.71	<0.0001
Unfamiliar BEFI - Unfamiliar ZEFI	-0.16 \pm 0.02	-7.71	<0.0001
Unfamiliar BEFI - White Noise	0.43 \pm 0.02	18.06	<0.0001
Unfamiliar ZEFI - White Noise	0.58 \pm 0.03	22.21	<0.0001
NCM			
Post hoc tests	Coefficient estimate \pm SE	Z ratio	P
Normal - isolate	-0.52 \pm 0.21	-2.52	0.03
Normal - xfostered	-0.17 \pm 0.16	-1.06	0.54
Isolate - xfostered	0.35 \pm 0.20	1.71	0.20

BS - NS1	-0.36 ± 0.11	-3.22	<0.01
BS - NS2	-0.41 ± 0.11	-3.81	<0.001
NS1 - NS2	-0.05 ± 0.15	-0.37	0.93
Normal			
Father ZEFI - Unfamiliar BEFI	0.02 ± 0.02	0.94	0.78
Father ZEFI - Unfamiliar ZEFI	-0.08 ± 0.02	-3.48	<0.01
Father ZEFI - White Noise	0.93 ± 0.03	32.15	<0.0001
Unfamiliar BEFI - Unfamiliar ZEFI	-0.10 ± 0.02	-4.87	<0.0001
Unfamiliar BEFI - White Noise	0.91 ± 0.03	33.85	<0.0001
Unfamiliar ZEFI - White Noise	1.01 ± 0.03	34.25	<0.0001
Xfostered			
Father ZEFI - Unfamiliar BEFI	-0.13 ± 0.03	-4.23	0.0001
Father ZEFI - Unfamiliar ZEFI	0.13 ± 0.03	4.01	<0.001
Father ZEFI - White Noise	0.68 ± 0.03	19.67	<0.0001
Unfamiliar BEFI - Unfamiliar ZEFI	0.26 ± 0.02	13.74	<0.0001
Unfamiliar BEFI - White Noise	0.81 ± 0.02	32.89	<0.0001
Unfamiliar ZEFI - White Noise	0.55 ± 0.02	22.85	<0.0001
Isolate			
Father ZEFI - Unfamiliar BEFI	0.10 ± 0.03	2.90	0.02
Father ZEFI - Unfamiliar ZEFI	-0.06 ± 0.04	-1.73	0.31
Father ZEFI - White Noise	0.32 ± 0.04	8.26	<0.0001
Unfamiliar BEFI - Unfamiliar ZEFI	-0.15 ± 0.04	-4.91	<0.0001
Unfamiliar BEFI - White Noise	0.23 ± 0.03	6.62	<0.0001
Unfamiliar ZEFI - White Noise	0.38 ± 0.04	9.89	<0.0001

Table S4. Latency results from gamma models and post hoc tests for Field L and NCM. Estimates are reported on the log link scale.

Field L			
	Coefficient estimate \pm SE	Z	P
Conditional model			
UnitType.NS	-0.26 \pm 0.07	-3.66	<0.001
Post hoc tests			
Normal - isolate	-0.57 \pm 0.17	-4.91	<0.0001
<i>Normal - xfostered</i>	<i>-0.45 \pm 0.22</i>	<i>-2.10</i>	<i>0.09</i>
Isolate - xfostered	0.12 \pm 0.23	0.53	0.86
Normal			
Father ZEFI - Unfamiliar BEFI	-0.16 \pm 0.13	-1.27	0.58
Father ZEFI - Unfamiliar ZEFI	0.06 \pm 0.15	0.36	0.98
Father ZEFI - White Noise	0.10 \pm 0.16	0.59	0.94
Unfamiliar BEFI - Unfamiliar ZEFI	0.22 \pm 0.13	1.67	0.34
Unfamiliar BEFI - White Noise	0.26 \pm 0.14	1.88	0.24
Unfamiliar ZEFI - White Noise	0.04 \pm 0.16	0.25	0.99
Xfostered			
Father ZEFI - Unfamiliar BEFI	0.54 \pm 0.20	2.79	0.03
Father ZEFI - Unfamiliar ZEFI	0.23 \pm 0.18	1.29	0.57
<i>Father ZEFI - White Noise</i>	<i>0.52 \pm 0.21</i>	<i>2.50</i>	<i>0.06</i>
Unfamiliar BEFI - Unfamiliar ZEFI	-0.10 \pm 0.12	-2.55	0.05
Isolate			
Unfamiliar BEFI - White Noise	-0.02 \pm 0.18	-0.22	1
Unfamiliar ZEFI - White Noise	0.28 \pm 0.17	1.67	0.33
NCM			
Post hoc tests	Coefficient estimate \pm SE	Z ratio	P
Normal - isolate	0.03 \pm 0.10	0.252	0.97
Normal - xfostered	-0.35 \pm 0.09	-4.01	<0.001
Isolate - xfostered	-0.37 \pm 0.10	-3.73	<0.001
<i>BS - NS1</i>	<i>0.23 \pm 0.11</i>	<i>2.17</i>	<i>0.08</i>
BS - NS2	0.03 \pm 0.10	0.32	0.94

NS1 - NS2	-0.20 ± 0.14	-1.47	0.30
Normal			
Father ZEFI - Unfamiliar BEFI	0.23 ± 0.12	1.92	0.22
Father ZEFI - Unfamiliar ZEFI	0.26 ± 0.14	1.84	0.26
Father ZEFI - White Noise	0.23 ± 0.17	1.34	0.54
Unfamiliar BEFI - Unfamiliar ZEFI	0.03 ± 0.14	0.18	1
Unfamiliar BEFI - White Noise	0.00 ± 0.17	-0.03	1
Unfamiliar ZEFI - White Noise	-0.03 ± 0.18	-0.17	1
Xfostered			
Father ZEFI - Unfamiliar BEFI	0.46 ± 0.18	2.53	0.05
Father ZEFI - Unfamiliar ZEFI	0.14 ± 0.17	0.81	0.85
Father ZEFI - White Noise	0.66 ± 0.21	3.21	0.01
Unfamiliar BEFI - Unfamiliar ZEFI	-0.32 ± 0.12	-2.75	0.03
ZEFI			
Unfamiliar BEFI - White Noise	0.20 ± 0.16	1.28	0.57
Unfamiliar ZEFI - White Noise	0.52 ± 0.15	3.51	<0.01
Isolate			
Father ZEFI - Unfamiliar BEFI	-0.10 ± 0.16	-0.61	0.93
Father ZEFI - Unfamiliar ZEFI	-0.16 ± 0.18	-0.86	0.83
Father ZEFI - White Noise	0.24 ± 0.20	1.16	0.65
Unfamiliar BEFI - Unfamiliar ZEFI	-0.06 ± 0.17	-0.35	0.99
Unfamiliar BEFI - White Noise	0.33 ± 0.19	1.75	0.30
Unfamiliar ZEFI - White Noise	0.39 ± 0.21	1.88	0.24

Table S5. Z-score results from gaussian models and post hoc tests for Field L and NCM. Estimates are reported on the response scale.

Field L			
	Coefficient estimate \pm SE	Z	P
Conditional model			
Hemisphere.Right	0.54 \pm 0.10	5.71	<0.0001
UnitType.NS	0.55 \pm 0.09	5.93	<0.0001
Post hoc tests		t_{779}	
Normal - isolate	0.40 \pm 0.16	2.56	0.03
Normal - xfostered	0.22 \pm 0.33	0.67	0.78
Isolate - xfostered	-0.18 \pm 0.34	-0.53	0.85
Normal			
Father ZEFI - Unfamiliar BEFI	0.38 \pm 0.10	4.09	<0.001
Father ZEFI - Unfamiliar ZEFI	0.34 \pm 0.11	3.10	0.01
Father ZEFI - White Noise	0.99 \pm 0.11	9.04	<0.0001
Unfamiliar BEFI - Unfamiliar ZEFI	-0.05 \pm 0.10	-0.49	0.97
Unfamiliar BEFI - White Noise	0.60 \pm 0.10	6.38	<0.0001
Unfamiliar ZEFI - White Noise	0.65 \pm 0.11	5.94	<0.0001
Xfostered			
Father ZEFI - Unfamiliar BEFI	-0.12 \pm 0.14	-0.15	0.83
Father ZEFI - Unfamiliar ZEFI	0.04 \pm 0.14	0.27	0.99
Father ZEFI - White Noise	1.08 \pm 0.14	7.82	<0.0001
Unfamiliar BEFI - Unfamiliar ZEFI	0.15 \pm 0.09	1.77	0.29
Unfamiliar BEFI - White Noise	1.20 \pm 0.10	12.53	<0.0001
Unfamiliar ZEFI - White Noise	1.04 \pm 0.09	11.91	<0.0001
Isolate			
Father ZEFI - Unfamiliar BEFI	0.18 \pm 0.12	1.53	0.42
Father ZEFI - Unfamiliar ZEFI	-0.31 \pm 0.14	-2.22	0.12
Father ZEFI - White Noise	0.81 \pm 0.14	5.81	<0.0001
Unfamiliar BEFI - Unfamiliar	-0.49 \pm 0.12	-4.15	<0.001
ZEFI			
Unfamiliar BEFI - White Noise	0.62 \pm 0.12	5.23	<0.0001
Unfamiliar ZEFI - White Noise	1.11 \pm 0.14	8.16	<0.0001
NCM			
	Coefficient estimate \pm SE	Z	P
Conditional Model			
Hemisphere.Right	0.33 \pm 0.08	3.89	<0.001
Post hoc tests		t_{655}	P
Normal - isolate	0.19 \pm 0.20	0.96	0.60

Normal - xfostered	0.42 ± 0.16	2.70	0.02
Isolate - xfostered	0.23 ± 0.20	1.16	0.48
BS - NS1	-0.29 ± 0.11	-2.63	0.02
BS - NS2	0.04 ± 0.11	0.35	0.94
NS1 - NS2	0.33 ± 0.14	2.29	0.06
Normal			
Father ZEFI - Unfamiliar BEFI	0.25 ± 0.09	2.90	0.02
Father ZEFI - Unfamiliar ZEFI	0.19 ± 0.10	1.89	0.23
Father ZEFI - White Noise	1.49 ± 0.10	14.92	<0.0001
Unfamiliar BEFI - Unfamiliar ZEFI	-0.06 ± 0.09	-0.73	0.88
Unfamiliar BEFI - White Noise	1.24 ± 0.09	14.22	<0.0001
Unfamiliar ZEFI - White Noise	1.30 ± 0.10	13.04	<0.0001
Xfostered			
<i>Father ZEFI - Unfamiliar BEFI</i>	<i>-0.39 ± 0.17</i>	<i>-2.32</i>	<i>0.09</i>
Father ZEFI - Unfamiliar ZEFI	0.05 ± 0.16	0.32	0.99
Father ZEFI - White Noise	0.78 ± 0.17	4.65	<0.0001
Unfamiliar BEFI - Unfamiliar	0.44 ± 0.09	4.96	<0.0001
ZEFI			
Unfamiliar BEFI - White Noise	1.16 ± 0.10	11.81	<0.0001
Unfamiliar ZEFI - White Noise	0.72 ± 0.09	8.18	<0.0001
Isolate			
Father ZEFI - Unfamiliar BEFI	0.20 ± 0.15	1.41	0.49
Father ZEFI - Unfamiliar ZEFI	-0.18 ± 0.17	-1.09	0.69
Father ZEFI - White Noise	0.56 ± 0.17	3.32	0.01
Unfamiliar BEFI - Unfamiliar	-0.39 ± 0.15	-2.67	0.04
ZEFI			
<i>Unfamiliar BEFI - White Noise</i>	<i>0.35 ± 0.15</i>	<i>2.43</i>	<i>0.07</i>
Unfamiliar ZEFI - White Noise	0.74 ± 0.16	4.42	0.0001

Table S6. Proportion responsive results from binomial models and post hoc tests for Field L and NCM. Estimates are reported on the log odds ratio scale.

Field L			
	Coefficient estimate \pm SE	Z	P
Conditional model			
Hemisphere.Right	0.91 \pm 0.29	3.10	<0.01
UnitType.NS	0.90 \pm 0.29	3.12	<0.01
Post hoc tests		Z ratio	
Normal - isolate	1.10 \pm 0.61	1.38	0.17
Normal - xfostered	0.37 \pm 0.90	0.42	0.91
Isolate - xfostered	-0.73 \pm 1.03	-0.71	0.76
Normal			
Father ZEFI - Unfamiliar BEFI	0.51 \pm 0.52	0.98	0.76
Father ZEFI - Unfamiliar ZEFI	0.18 \pm 0.61	0.30	0.99
Father ZEFI - White Noise	2.64 \pm 0.57	4.62	<0.0001
Unfamiliar BEFI - Unfamiliar ZEFI	-0.32 \pm 0.50	-0.65	0.92
Unfamiliar BEFI - White Noise	2.13 \pm 0.45	4.75	<0.0001
Unfamiliar ZEFI - White Noise	2.46 \pm 0.55	4.44	0.0001
Xfostered			
Father ZEFI - Unfamiliar BEFI	0.44 \pm 0.89	0.49	0.96
Father ZEFI - Unfamiliar ZEFI	1.00 \pm 0.87	1.15	0.67
Father ZEFI - White Noise	3.31 \pm 0.88	3.75	0.001
Unfamiliar BEFI - Unfamiliar ZEFI	0.57 \pm 0.42	1.33	0.54
Unfamiliar BEFI - White Noise	2.88 \pm 0.50	5.71	<0.0001
Unfamiliar ZEFI - White Noise	2.31 \pm 0.44	5.28	<0.0001
Isolate			
Father ZEFI - Unfamiliar BEFI	1.01 \pm 0.66	1.53	0.42
Father ZEFI - Unfamiliar ZEFI	-0.85 \pm 0.95	-0.89	0.81
Father ZEFI - White Noise	2.99 \pm 0.73	4.10	<0.001
Unfamiliar BEFI - Unfamiliar ZEFI	-1.86 \pm 0.83	-2.24	0.11
Unfamiliar BEFI - White Noise	1.98 \pm 0.53	3.73	0.001
Unfamiliar ZEFI - White Noise	3.84 \pm 0.89	4.30	0.0001
NCM			
	Coefficient estimate \pm SE	Z	P
Conditional Model			
Days Post Fledge	0.62 \pm 0.19	3.18	<0.01
Post hoc tests		Z ratio	P
Normal - isolate	-0.26 \pm 0.38	-0.68	0.77
Normal - xfostered	0.96 \pm 0.32	3.12	<0.01

Isolate - xfostered	1.22 ± 0.41	2.96	<0.01
BS - NS1	-0.53 ± 0.35	-1.51	0.29
BS - NS2	0.12 ± 0.32	0.38	0.92
NS1 - NS2	0.65 ± 0.45	1.46	0.31
Normal			
Father ZEFI - Unfamiliar BEFI	0.68 ± 0.48	1.43	0.48
Father ZEFI - Unfamiliar ZEFI	0.56 ± 0.54	1.05	0.72
Father ZEFI - White Noise	3.72 ± 0.56	6.69	<0.0001
Unfamiliar BEFI - Unfamiliar ZEFI	-0.12 ± 0.42	-0.28	0.99
Unfamiliar BEFI - White Noise	3.04 ± 0.43	7.05	<0.0001
Unfamiliar ZEFI - White Noise	3.15 ± 0.50	6.30	<0.0001
Xfostered			
Father ZEFI - Unfamiliar BEFI	-0.62 ± 0.71	-0.88	0.81
Father ZEFI - Unfamiliar ZEFI	0.99 ± 0.66	1.50	0.44
Father ZEFI - White Noise	3.08 ± 0.72	4.28	0.0001
Unfamiliar BEFI - Unfamiliar	1.61 ± 0.41	3.89	<0.001
ZEFI			
Unfamiliar BEFI - White Noise	3.70 ± 0.53	6.96	<0.0001
Unfamiliar ZEFI - White Noise	2.09 ± 0.43	4.89	<0.0001
Isolate			
Father ZEFI - Unfamiliar BEFI	0.66 ± 0.74	0.89	0.81
Father ZEFI - Unfamiliar ZEFI	0.36 ± 0.85	0.42	0.97
Father ZEFI - White Noise	2.83 ± 0.81	3.50	<0.01
Unfamiliar BEFI - Unfamiliar ZEFI	-0.30 ± 0.68	-0.44	0.97
Unfamiliar BEFI - White Noise	2.17 ± 0.62	3.51	<0.01
Unfamiliar ZEFI - White Noise	2.47 ± 0.75	3.27	<0.01

Table S7. Selectivity ($d'_{\text{WhiteNoise}}$) results from gaussian models and post hoc tests for Field L and NCM. Estimates are reported on the response scale.

Field L			
	Coefficient estimate \pm SE	Z	P
Conditional model			
Hemisphere.Right	0.89 \pm 0.17	5.20	<0.0001
UnitType.NS	0.46 \pm 0.17	2.74	<0.01
Post hoc tests		t_{597}	
Normal - isolate	-0.66 \pm 0.97	-0.67	0.78
<i>Normal - xfostered</i>	-1.44 \pm 0.70	-2.04	0.10
Isolate - xfostered	-0.78 \pm 0.94	-0.83	0.68
Normal			
Father ZEFI - Unfamiliar BEFI	0.69 \pm 0.12	5.88	<0.0001
<i>Father ZEFI - Unfamiliar ZEFI</i>	0.28 \pm 0.14	2.04	0.10
Unfamiliar BEFI - Unfamiliar ZEFI	-0.42 \pm 0.12	-3.55	<0.01
Xfostered			
Father ZEFI - Unfamiliar BEFI	-0.19 \pm 0.17	-1.16	0.48
Father ZEFI - Unfamiliar ZEFI	-0.00 \pm 0.17	-0.01	1
Unfamiliar BEFI - Unfamiliar ZEFI	0.19 \pm 0.10	1.86	0.15
Isolate			
Father ZEFI - Unfamiliar BEFI	0.17 \pm 0.14	1.20	0.45
Father ZEFI - Unfamiliar ZEFI	-0.42 \pm 0.16	-2.56	0.03
Unfamiliar BEFI - Unfamiliar ZEFI	-0.59 \pm 0.14	-4.16	0.0001
NCM			
	Coefficient estimate \pm SE	Z	P
Conditional Model			
Hemisphere.Right	0.59 \pm 0.22	2.74	<0.01
Post hoc tests		t_{514}	P
Normal - isolate	1.26 \pm 0.46	2.73	0.02
<i>Normal - xfostered</i>	0.74 \pm 0.36	2.08	0.09
Isolate - xfostered	-0.52 \pm 0.45	-1.14	0.49
BS - NS1	-0.55 \pm 0.28	-2.00	0.12
BS - NS2	0.12 \pm 0.27	0.45	0.90
NS1 - NS2	0.67 \pm 0.36	1.87	0.15

Normal

<i>Father ZEFI - Unfamiliar BEFI</i>	<i>0.30 ± 0.13</i>	<i>2.30</i>	<i>0.06</i>
Father ZEFI - Unfamiliar ZEFI	0.05 ± 0.15	0.30	0.95
Unfamiliar BEFI - Unfamiliar ZEFI	-0.25 ± 0.13	-1.95	0.13
Xfostered			
Father ZEFI - Unfamiliar BEFI	-0.37 ± 0.25	-1.49	0.30
Father ZEFI - Unfamiliar ZEFI	0.28 ± 0.25	1.12	0.50
Unfamiliar BEFI - Unfamiliar	0.65 ± 0.13	4.89	<0.0001
ZEFI			
Isolate			
Father ZEFI - Unfamiliar BEFI	0.38 ± 0.22	1.72	0.20
Father ZEFI - Unfamiliar ZEFI	-0.12 ± 0.25	-0.46	0.89
<i>Unfamiliar BEFI - Unfamiliar ZEFI</i>	<i>-0.49 ± 0.22</i>	<i>-2.25</i>	<i>0.06</i>

Table S8. Normalized classification accuracy (based on R_{corr}) results from gaussian models and post hoc tests for Field L and NCM. Estimates are reported on the response scale.

Field L			
	Coefficient estimate \pm SE	Z	P
Conditional model			
Hemisphere.Right	0.07 \pm 0.01	5.72	<0.0001
UnitType.NS	0.03 \pm 0.01	2.67	<0.01
Post hoc tests		t_{706}	
Normal - isolate	0.00 \pm 0.02	0.08	1
Normal - xfostered	-0.05 \pm 0.03	-1.53	0.28
Isolate - xfostered	-0.05 \pm 0.03	-1.43	0.33
Normal			
Father ZEFI - Unfamiliar BEFI	0.02 \pm 0.01	1.56	0.40
Father ZEFI - Unfamiliar ZEFI	0.00 \pm 0.02	0.27	0.99
Father ZEFI - White Noise	0.17 \pm 0.02	10.77	<0.0001
Unfamiliar BEFI - Unfamiliar ZEFI	-0.02 \pm 0.01	-1.26	0.59
Unfamiliar BEFI - White Noise	0.14 \pm 0.02	9.56	<0.0001
Unfamiliar ZEFI - White Noise	0.16 \pm 0.02	10.37	<0.0001
Xfostered			
Father ZEFI - Unfamiliar BEFI	-0.03 \pm 0.04	-0.89	0.81
Father ZEFI - Unfamiliar ZEFI	0.03 \pm 0.03	0.89	0.99
Father ZEFI - White Noise	0.24 \pm 0.03	6.98	<0.0001
Unfamiliar BEFI - Unfamiliar	0.06 \pm 0.01	3.34	<0.01
ZEFI			
Unfamiliar BEFI - White Noise	0.27 \pm 0.02	14.65	<0.0001
Unfamiliar ZEFI - White Noise	0.21 \pm 0.02	13.45	<0.0001
Isolate			
Father ZEFI - Unfamiliar BEFI	-0.05 \pm 0.02	-2.98	0.02
<i>Father ZEFI - Unfamiliar ZEFI</i>	<i>-0.05 \pm 0.02</i>	<i>-2.36</i>	<i>0.09</i>
Father ZEFI - White Noise	0.09 \pm 0.02	5.08	<0.0001
Unfamiliar BEFI - Unfamiliar ZEFI	0.00 \pm 0.02	0.04	1
Unfamiliar BEFI - White Noise	0.15 \pm 0.02	9.62	<0.0001
Unfamiliar ZEFI - White Noise	0.14 \pm 0.02	7.30	<0.0001
NCM			
	Coefficient estimate \pm SE	Z	P
Conditional Model			
Hemisphere.Right	0.03 \pm 0.01	2.07	0.04
Post hoc tests		t_{574}	P

Normal - isolate	0.07 ± 0.02	3.19	<0.01
Normal - xfostered	0.06 ± 0.02	2.91	0.01
Isolate - xfostered	-0.01 ± 0.03	-0.41	0.91
BS - NS1	-0.03 ± 0.02	-1.68	0.22
BS - NS2	-0.04 ± 0.02	-2.44	0.04
NS1 - NS2	-0.01 ± 0.02	-0.55	0.85
Normal			
Father ZEFI - Unfamiliar BEFI	-0.01 ± 0.02	-0.32	0.99
Father ZEFI - Unfamiliar ZEFI	-0.02 ± 0.02	-0.98	0.76
Father ZEFI - White Noise	0.19 ± 0.02	9.98	<0.0001
Unfamiliar BEFI - Unfamiliar ZEFI	-0.01 ± 0.02	-0.81	0.85
Unfamiliar BEFI - White Noise	0.20 ± 0.02	11.82	<0.0001
Unfamiliar ZEFI - White Noise	0.21 ± 0.02	11.01	<0.0001
Xfostered			
Father ZEFI - Unfamiliar BEFI	-0.11 ± 0.03	-3.34	<0.01
Father ZEFI - Unfamiliar ZEFI	-0.05 ± 0.03	-1.75	0.30
Father ZEFI - White Noise	0.10 ± 0.03	3.06	0.01
Unfamiliar BEFI - Unfamiliar ZEFI	0.05 ± 0.02	2.94	0.02
ZEFI			
Unfamiliar BEFI - White Noise	0.20 ± 0.02	10.51	<0.0001
Unfamiliar ZEFI - White Noise	0.15 ± 0.02	8.77	<0.0001
Isolate			
Father ZEFI - Unfamiliar BEFI	-0.06 ± 0.03	-1.95	0.21
Father ZEFI - Unfamiliar ZEFI	-0.04 ± 0.04	-1.17	0.65
Father ZEFI - White Noise	0.07 ± 0.03	1.92	0.22
Unfamiliar BEFI - Unfamiliar ZEFI	0.02 ± 0.03	0.56	0.94
Unfamiliar BEFI - White Noise	0.12 ± 0.03	4.16	<0.001
Unfamiliar ZEFI - White Noise	0.11 ± 0.03	3.06	0.01