**Figure 4 Statistics**

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| **Figure** | **Statistical test** | **Group n** | **Main analysis result** | **Significant post-hoc multiple comparisons** |
| **4C** | Two-way RM ANOVAOnly includes animals that learned the task | ABA Naïve n=25ABA Exposedn=11Food Restriction Only n=15 | Stage *F*(1, 48)=146, ***p*<.0001**ABA exposure *F*(2, 48)=5.55, ***p*=.0068**Interaction *F*(2,48)=0.491, *p*=.6152 | ABA Exposed > ABA Naïve ***p*=.0051**PD: ABA Exposed + Learned task > ABA Naïve + Learned task ***p*=.0098** R1: ABA Exposed + Learned task > ABA Naïve + Learned task ***p*=.0205** |
| **4D** | Two-way RM ANOVAOnly includes animals that learned the task | Stage *F*(1, 48)=182, ***p*<.0001**ABA exposure *F*(2,48)=2.18, *p*=.1240Interaction *F*(2,48)=0.348, *p*=.7078 |  |
| **4E** | Two-way RM ANOVAOnly includes animals that learned the task | Outcome *F*(2, 96)=244, ***p*<.0001**ABA exposure *F*(2, 48)=4.37, ***p*=.0181**Interaction *F*(4, 96)=1.41, *p*=.2379 | ABA Exposed > ABA Naïve ***p*=.0241**ABA Exposed > Food restriction only ***p*=.0412**Correct: ABA Exposed + Learned task > ABA Naïve + Learned task ***p*=.0185**; ABA Exposed + Learned task > Food restriction only + Learned task ***p*=.0259**Incorrect: ABA Exposed + Learned task > Food restriction only + Learned task ***p*=.0479**Omission: ABA Exposed + Learned task > ABA Naïve + Learned task ***p*=.0224** |
| **4F** | Two-way RM ANOVAOnly includes animals that learned the task | Outcome *F*(2, 144)=31.73, ***p*<.0001**ABA exposure *F*(2, 144)=1.338, *p*=.2656Interaction *F*(4, 144)=0.5782 , *p*=.6789 |  |
| **4G** | Unpaired t test | ABA Exposed + Learned task n=11ABA Exposed + Did not learn n=11 | *t*(20)=0.1987, *p*=.8445 |  |
| **4H** | Unpaired t test | *t*(20)=0.5888, *p*=.5626 |  |
| **4I** | Two-way RM ANOVA | Trial outcome *F*(1.706, 34.12)=71.94, ***p*<.0001**Learning outcome *F*(1, 20)=0.7749, *p*=.3892Interaction *F*(2, 40)=0.3061, *p*=.7380 |  |

**Figure 4-figure supplement 1 Statistics**

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| **Figure** | **Statistical test** | **Group n** | **Main analysis result** | **Significant post-hoc multiple comparisons** |
| **4S1J** | Unpaired t test | Food restriction only + Learned task n=15Food restriction only + Did not learn n=7 | *t*(20)=0.7458, *p*=.4645 |  |
| **4S1K** | Unpaired t test | *t*(20)=5134, *p*=.6133 |  |
| **4S1L** | Two-way RM ANOVA | Trial outcome *F*(1.628, 32.55)=43.09, ***p*<.0001**Learning outcome *F*(1, 20)=0.2636, *p*=.6133Interaction *F*(2, 40)=2.573, *p*=.0888 |  |
| **4S1M** | Two-way RM ANOVA | ABA Naïve n=28 (Learned task n=25, Did not learn n=3)ABA Exposed + Learned task n=11ABA Exposed + Did not learn n=11Food restriction only + Learned task n=15Food restriction only + Did not learn n=7 | Stage *F*(1, 67)=150.0, ***p*<.0001**Group *F*(4, 67)=12.0, ***p*<.0001**Interaction *F*(4, 67)=10.8, ***p*<.0001** | R1: ABA Naïve > ABA Exposed + Did not learn ***p*<.0001**; ABA Naïve > Food restriction only + Did not learn ***p*<.0001**; ABA Exposed + Learned task > ABA Exposed + Did not learn ***p*<.0001**;ABA Exposed + Learned task > Food restriction only+ Did not learn ***p*<.0001**; Food restriction only + Learned task > ABA Exposed + Did not learn ***p*<.0001**; Food restriction only + Learned task > Food restriction only + Did not learn ***p*<.0001** |
| **4S1N** | Two-way RM ANOVA | Stage *F*(1, 67)=12.4, ***p*=.0008**Group *F*(4, 67)=10.3, ***p*<.0001**Interaction *F*(4, 67)=7.94, ***p*<.0001** | R1: ABA Naïve > ABA Exposed + Did not learn ***p*<.0001**; ABA Naïve > Food restriction only + Did not learn ***p*<.0001**; ABA Exposed + Learned task > ABA Exposed + Did not learn ***p=*.0003**;ABA Exposed + Learned task > Food restriction only+ Did not learn ***p*=.0002**; Food restriction only + Learned task > ABA Exposed + Did not learn ***p*<.0001**; Food restriction only + Learned task > Food restriction only + Did not learn ***p*<.0001** |
| **4S1O** | Two-way RM ANOVA | Stage *F*(1, 67)=20.0, ***p*<.0001**Group *F*(4, 67)=1.97, *p*=.1095 Interaction *F*(4, 67)=0.614, *p*=.6538 |  |

**Figure 4-figure supplement 3 Statistics**

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| **Figure** | **Statistical test** | **Group n** | **Main analysis result** | **Significant post-hoc multiple comparisons** |
| **4S3A** | Two-way ANOVA | PD: ABA Naïve n=12 (95 videos)ABA Exposed n=6 (49 videos)R1: ABA Naïve n=12 (275 videos)ABA Exposed n=6 (88 videos) | Behaviour *F*(5, 852)=402.8, ***p*<.0001**ABA timing *F*(1, 852)=2.058e-012, *p*>.9999Interaction *F*(5, 852)=15.23, ***p*<.0001** | Inactive: ABA Exposed > ABA Naïve ***p*<.0001**Investigating: ABA Naïve > ABA Exposed ***p*=.0078**Rotate Body: ABA Naïve > ABA Exposed ***p*=.0002** |
| **4S3B** | Two-way ANOVA | Behaviour *F*(5, 2166)=987.0, ***p*<.0001**ABA timing *F*(1, 2166)=2.443e-011, *p*>.9999Interaction *F*(5, 2166)=3.629, ***p*=.0028** | Rotate Body: ABA Naïve > ABA Exposed ***p*=.0039** |
| **4S3C** | Two-way ANOVA | Stage *F*(1, 476)=6.116, ***p*=.0137**ABA timing *F*(1, 476)=44.62, ***p*<.0001**Interaction *F*(1, 476)=0.02162, *p*=.8832 | PD: ABA Exposed > ABA Naïve ***p*=.0001**R1: ABA Exposed > ABA Naïve ***p*<.0001** |
| **4S3D** | Two-way ANOVA | Stage *F*(1 ,476)=26.11, ***p*<.0001**ABA timing *F*(1, 476)=4.149, ***p*=.0422**Interaction *F*(1, 476)=0.07958, *p*=.7780 |  |
| **4S3E** | Two-way ANOVA | Stage *F*(1, 476)=30.64, ***p*<.0001**ABA timing *F*(1, 476)=10.34, ***p*=.0014**Interaction *F*(1, 476)=0.6610, *p*=.4166 | PD: ABA Naïve > ABA Exposed ***p*=.0277** |
| **4S3F** | Two-way ANOVA | Stage *F*(1 ,476)=21.24, ***p*<.0001**ABA timing *F*(1, 476)=7.833, ***p*=.0053**Interaction *F*(1, 476)=0.8649, *p*=.3528 | PD: ABA Naïve > ABA Exposed ***p*=.0454** |
| **4S3G** | Two-way ANOVA | Stage *F*(1, 476)=29.17, ***p*<.0001**ABA timing *F*(1, 476)=15.49, ***p*<.0001**Interaction *F*(1, 476)=2.615, *p*=.1066 | PD: ABA Naïve > ABA Exposed ***p*=.0014** |
| **4S3H** | Two-way ANOVA | Stage *F*(1, 476)=15.78, ***p*<.0001**ABA timing *F*(1, 476)=2.965, ***p*=.0857**Interaction *F*(1, 476)=0.4845, *p*=.4867 |  |
| **4S3I** | Two-way ANOVA | Stage *F*(1, 476)=0.1234, *p*=.7256ABA timing *F*(1, 476)=1.185, *p*=.2769Interaction *F*(1, 476)=0.003303, *p*=.9542 |  |

**Figure 4-figure supplement 4 Statistics**

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| **Figure** | **Statistical test** |  | **Main analysis result** | **Significant post-hoc multiple comparisons** |
| **4S4A** | Two-way ANOVA | PD: Learners n=3 (21 videos)Non-learners n=3 (28 videos)R1: Learners n=3 (31 videos)Non-learners n=4 (57 videos) | Behaviour *F*(5, 282)=158.9, ***p*<.0001**Learning outcome *F*(1, 282)=3.255e-012, *p*>.9999Interaction *F*(5, 282)=3.481, ***p*=.0045** | Inactive: Non-learners > Learners ***p*=.0059** |
| **4S4B** | Two-way ANOVA | Behaviour *F*(5, 516)=377.3, ***p*<.0001**Learning outcome *F*(1, 516)=5.790e-013, *p*>.9999Interaction *F*(5, 516)=13.08, ***p*<.0001** | Inactive: Non-learners > Learners ***p*<.0001**Investigating: Learners > Non-learners ***p*=.0006** |
| **4S4C** | Two-way ANOVA | Stage *F*(1, 129)=3.167, *p*=.0775Learning outcome *F*(1, 129)=0.3736, *p*=.5421Interaction *F*(1, 129)=0.9221, *p*=.3387 |  |
| **4S4D** | Two-way ANOVA | Stage *F*(1, 129)=9.561, ***p*=.0024**Learning outcome *F*(1, 129)=9.086, ***p*=.0031**Interaction *F*(1, 129)=0.2754, *p*=.6006 | R1: ABA Exposed learned > did not learn ***p*=.0100** |
| **4S4E** | Two-way ANOVA | Stage *F*(1, 129)=9.531, ***p*=.0025**Learning outcome *F*(1, 129)=3.115, *p*=.0800Interaction *F*(1, 129)=5.691, ***p*=.0185** | R1: ABA Exposed learned > did not learn ***p*=.0021** |
| **4S4F** | Two-way ANOVA | Stage *F*(1, 129)=3.077, ***p*=.0818**Learning outcome *F*(1, 129)=3.728, *p*=.0557Interaction *F*(1, 129)=1.717, *p*=.1924 | R1: ABA Exposed learned > did not learn ***p*=.0199** |
| **4S4G** | Two-way ANOVA | Stage *F*(1, 129)=5.302, ***p*=.0229**Learning outcome *F*(1, 129)=4.105, ***p*=.0448**Interaction *F*(1, 129)=1.637, *p*=.2030 | R1: ABA Exposed learned > did not learn ***p*=.0172** |
| **4S4H** | Two-way ANOVA | Stage *F*(1, 129)=2.182, *p*=.1420Learning outcome *F*(1, 129)=1.607, *p*=.2072Interaction *F*(1, 129)=9.539, ***p*=.0025** | R1: ABA Exposed learned > did not learn ***p*=.0012** |
| **4S4I** | Two-way ANOVA | Stage *F*(1, 129)=0.02659, *p*=.8707Learning outcome *F*(1, 129)=6.264, ***p*=.0136**Interaction *F*(1, 129)=1.332, *p*=.2506 | R1: ABA Exposed learned > did not learn ***p*=.0075** |

**Figure 4-figure supplement 5 Statistics**

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| **Figure** | **Statistical test** | **Group n** | **Main analysis result** | **Significant post-hoc multiple comparisons** |
| **4S5A1** | Two-way ANOVA for each of Correct, Incorrect, Omission and Percent correct | ABA Susceptible n=12ABA Resistant n=13 | CorrectABA outcome *F*(1, 23)=0.3483, *p*=.5608Session *F*(2.081, 47.86)=254.4, ***p*<.0001**Interaction *F*(3 69,)=0.1649, *p*=.9197IncorrectABA outcome *F*(1, 23)=0.4796, *p*=.4955Session *F*(1.810, 41.63)=65.84, ***p*<.0001**Interaction *F*(3, 69)=0.1807, *p*=.9092OmissionABA outcome *F*(1, 23)=0.8288, *p*=.3721Session *F*(1.715, 39.44)=17.59, ***p*<.0001**Interaction *F*(3, 69)=1.111, *p*=.3505Percent correctABA outcome *F*(1, 23)=0.04614, *p*=.8318Session *F*(1.994, 45.86)=361.4, ***p*<.0001**Interaction *F*(3, 69)=0.07268, *p*=.9744 |  |
| **4S5A2** | Two-way ANOVA for each of Correct, Incorrect, Omission and Percent correct | CorrectABA outcome *F*(1, 23)=4.338, ***p*=.0486**Session *F*(1.332, 30.64)=133.2, ***p*<.0001**Interaction *F*(3, 69)=1.972, *p*=1262IncorrectABA outcome *F*(1, 23)=2.082, *p*=.1626Session *F*(1.400, 32.20)=65.91, ***p*<.0001**Interaction *F*(3, 69)=0.5522, *p*=.6484OmissionABA outcome *F*(1, 23)=0.3790, *p*=.5442Session *F*(1.712, 39.38)=28.32, ***p*<.0001**Interaction *F*(3, 69)=1.222, *p*=.3085Percent correctABA outcome *F*(1, 23)=2.493, *p*=.1280Session *F*(1.640, 37.72)=497.4, ***p*<.0001**Interaction *F*(3, 69)=1.726, *p*=.1677 |  |
| **4S5B1** | Two-way ANOVA for each of Correct, Incorrect, Omission and Percent correct | ABA Exposed + Learned task n=11ABA Exposed + Did not learn n=11 | CorrectLearning outcome *F*(1, 20)=90.92, ***p*<.0001**Session *F*(1.806, 36.12)=293.5, ***p*<.0001**Interaction *F*(3, 60)=57.94, ***p*<.0001**IncorrectLearning outcome *F*(1, 20)=0.01847, *p*=.8932Session *F*(2.085, 41.70)=22.95, ***p*<.0001**Interaction *F*(3, 60)=2.084, *p*=.1118OmissionLearning outcome *F*(1, 20)=6.487, ***p*=.0192**Session *F*(2.289, 45.77)=14.51, ***p*<.0001**Interaction *F*(3, 60)=6.111, ***p*=.0011**Percent correctLearning outcome *F*(1, 20)=30.51, ***p*<.0001**Session *F*(2.152, 43.03)=265.3, ***p*<.0001**Interaction *F*(3, 60)=47.51, ***p*<.0001** | CorrectLast R1: Learned > Did not learn ***p*<.0001**OmissionLast R1: Learned < Did not learn ***p*=.0120**Percent correctLast R1: Learned > Did not learn ***p*<.0001** |
| **4S5B2** | Two-way ANOVA for each of Correct, Incorrect, Omission and Percent correct | CorrectLearning outcome *F*(1, 20)=4.607, ***p*=.0443**Session *F*(2.122, 42.44)=78.02, ***p*<.0001**Interaction *F*(3, 60)=6.336, ***p*=.0008**IncorrectLearning outcome *F*(1, 20)=0.03339, *p*=.8569Session *F*(2.057, 41.14)=14.80, ***p*<.0001**Interaction *F*(3, 60)=4.216, ***p*=.0090**OmissionLearning outcome *F*(1, 20)=2.616, *p*=.1215Session *F*(1.718, 34.35)=11.03, ***p*=.0004**Interaction *F*(3, 60)=6.571, ***p*=.0006**Percent correctLearning outcome *F*(1, 20)=27.42, ***p*<.0001**Session *F*(2.150, 42.99)=232.0, ***p*<.0001**Interaction *F*(3, 60)=37.60, ***p*<.0001** | CorrectLast R1: Learned > Did not learn ***p*=.0312**OmissionLast R1: Learned < Did not learn *p*=.0610Percent correctLast R1: Learned > Did not learn ***p*<.0001** |
| **4S5C1** | Two-way ANOVA for each of Correct, Incorrect, Omission and Percent correct | ABA Naïve n=28ABA Exposed n=22 | CorrectABA exposure *F*(1, 48)=10.24, ***p*=.0024**Session *F*(1.506, 72.31)=214.6, ***p*<.0001**Interaction *F*(3, 144)=2.407, *p*=.0697IncorrectABA exposure *F*(1, 48)=6.251, ***p*=.0159**Session *F*(2.134, 102.4)=72.12, ***p*<.0001**Interaction *F*(3, 144)=7.637, ***p*<.0001**OmissionABA exposure *F*(1, 48)=6.140, ***p*=.0168**Session *F*(2.319, 111.3)=25.93, ***p*<.0001**Interaction *F*(3, 144)=1.722, *p*=.1650Percent correctABA exposure *F*(1, 48)=16.56, ***p*=.0002**Session *F*(1.635, 78.46)=220.6, ***p*<.0001**Interaction *F*(3, 144)=6.042, ***p*=.0007** | CorrectFirst PD: ABA Naïve > ABA Exposed ***p*=.0001**IncorrectFirst PD: ABA Naïve > ABA Exposed ***p*=.0005**OmissionFirst PD: ABA Naïve < ABA Exposed *p*=.0537Percent correctFirst PD: ABA Naïve > ABA Exposed ***p*<.0001** |
| **4S5C2** | Two-way ANOVA for each of Correct, Incorrect, Omission and Percent correct | CorrectABA exposure *F*(1, 48)=15.30, ***p*=.0003**Session *F*(2.150, 103.2)=132.5, ***p*<.0001**Interaction *F*(3, 144)=9.290, ***p*<.0001**IncorrectABA exposure *F*(1, 48)=21.22, ***p*<.0001**Session *F*(1.704, 81.82)=60.71, ***p*<.0001**Interaction *F*(3, 144)=12.19, ***p*<.0001**OmissionABA exposure *F*(1, 48)=0.7449, *p*=.3924Session *F*(2.341, 112.4)=30.27, ***p*<.0001**Interaction *F*(3, 144)=1.979, *p*=.1198Percent correctABA exposure *F*(1, 48)=16.52, ***p*=.0002**Session *F*(1.585, 76.08)=228.4, ***p*<.0001**Interaction *F*(3, 144)=6.971, ***p*=.0002** | CorrectFirst PD: ABA Naïve > ABA Exposed ***p*<.0001**IncorrectFirst PD: ABA Naïve > ABA Exposed ***p*<.0001**First R1: ABA Naïve > ABA Exposed ***p*=.0024**Percent correctFirst PD: ABA Naïve > ABA Exposed ***p*<.0001** |