**Supplemental Digital Content 1**

**Search Strategy For Databases**

**PUBMED: 1946-2021**

"Reinforcement, Psychology"[Mesh] OR "Conditioning, Operant"[Mesh] OR "Association Learning"[Mesh] OR "Token Economy"[Mesh] OR “Motor learning” OR “contingency learning” OR “contingent reinforcement” OR “associative learning” AND infan\*.

Filters used: Infant (birth-23 months)

**COCHRANE: 1992-2021**

MeSH descriptor: [Reinforcement, Psychology] explode all trees OR MeSH descriptor: [Conditioning, Operant] explode all trees OR MeSH descriptor: [Association Learning] explode all trees OR MeSH descriptor: [Token Economy] explode all trees OR ("contingent reinforcement"):ti,ab,kw OR ("associative learning"):ti,ab,kw OR ("contingency learning"):ti,ab,kw OR ("motor learning"):ti,ab,kw AND (infan\*):ti,ab,kw

**CINHAL: 1984-2021**

(MH "Reinforcement (Psychology)") OR (MH "Conditioning (Psychology)") OR “operant conditioning” OR “associative learning” OR “association learning” OR “contingent reinforcement” OR “contingency learning” OR “token economy” OR “motor learning” AND infan\*

Filters used: All infants

**PSYCHOLOGY AND BEHAVIORAL SCIENCES COLLECTION: 1945-2021**

(SU “Reinforcement learning”) OR (SU “conditioning and learning”) OR “operant conditioning” OR “associative learning” OR “association learning” OR “contingent reinforcement” OR “contingency learning” OR “token economy” OR “motor learning” AND infan\*

Filters used: Infants and English language

**PsycINFO: 1967-2021**

(MA “Reinforcement learning”) OR (MA “conditioning and learning”) OR “operant conditioning” OR “associative learning” OR “association learning” OR “contingent reinforcement” OR “contingency learning” OR “token economy” OR “motor learning” AND infan\*

Filters used: Infancy (2-23 months), Human

**ERIC: 1966-2021**

(MAINSUBJECT.EXACT("Reinforcement") OR MAINSUBJECT.EXACT("Associative Learning") OR MAINSUBJECT.EXACT("Conditioning") OR “operant conditioning” "association learning" OR “contingent reinforcement” OR “contingency learning” OR “token economy” OR “motor learning” AND infan\*

**WEB OF SCIENCE: 1900-2021**

TS= (“Reinforcement learning” OR “conditioning and learning” OR “operant conditioning” OR “associative learning” OR “association learning” OR “contingent reinforcement” OR “contingency learning” OR “token economy” OR “motor learning”) AND TS= (infan\*)

Filters: Web of Science categories, English language, Article type

\*\* MeSH (**Medical Subject Headings**) are standardized keywords that you can look up in the MeSH Database. The majority of articles in PubMed (over 90%) have been assigned MeSH terms to provide information on the content of the articles.