### **Supplemental Materials for:**

Long-Term Memory for Haptically Explored Objects: Fidelity, Durability, Incidental Encoding,

and Cross-Modal Transfer

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Table S1

Correlation between aesthetic judgments and memory performance

# Running Head: HAPTIC LONG-TERM MEMORY

## Table S1

	Objects Us	ed in the Experime	ent	
Adhesive tape roller	Coin	Highlighter	Picture frame	Small pill box
Alice band	Comb	Ice pad	Plastic animal	Smartphone case
Antiperspirant	Compasses	iPod	Plastic cup	Sneaker
Ashtray	Contact lense	Jackknife	Plastic fruit	Soap
Bag	Cookie cutter	Key	Plate	Sock
Ball	Cork	Knife	Playing card	Spatula
Bandage	Cup	Ladle	Playmobil man	Spectacle case
Barrette	Cutting board	Lego brick	Pliers	Spinning top
Battery	Dice	Lighter	Potholder	Sponge
Belt	Dinner tray	Lip balm	Puzzle	Spoon
Bonnet	Dustpan	Lunch box	Racket	Staple gun
Book	Earring	Map	Rasp	Stone
Bottle	Egg whip	Marble	Remote	Straw
Bottle opener	Envelope	Matchbox	Ring	Stuffed animal
Box	Eyeglasses	Measuring tape	Rope	Syringe
Bracelet	Fir cone	Medal	Rubber	Tape
Brush	Flash drive	Mobilephone	Rubber duck	Tie
Bucket	Flashlight	Mouse	Ruler	Tights
Button	Flip-flop	Mouth organ	Safety pin	Toothbrush
Cake server	Flower pot	Nail	Salt shaker	Toothpaste
Calculator	Folder	Nail clipper	Sandpaper	Towel
Camera	Fork	Nail polish	Scarf	Trivet
Can	Frisbee	Necklace	Schnapps glass	Tweezers
Candle	Glas	Noodle	Scissors	Umbrella
Cap	Glove	Notepad holder	Screw	Vanity bag
Car	Glue	Oven mitten	Screwdriver	Vase
CD-player	Hair tie	Padlock	Screw-wrench	Wallet
Charger	Hairbrush	Paintbrush	Set square	Washcloth
Chess piece	Hammer	Pan	Shell	Whiteout
Chopstick	Hat	Paper clip	Shoehorn	Wine glass
Christmas tree ball	Headband	Pen	Shoelace	Wooden spoon
Cleaning agent bottle	Headphones	Pencil	Shovel	Wristwatch
Clothespin	Hex-wrench	Pencil case	Shuttlecock	
Coat hanger	High heel	Pencil sharpener	Sieve	

# **Objects Used in the Experiment**

### Correlation between aesthetic judgments and memory performance

There is a positive correlation between aesthetic judgments and memory performance both in the unimodal haptic,  $r_{sp} = .15$ , p = .009, and crossmodal visual test,  $r_{sp} = .23$ , p < .001.