

Annexe 10 : Liste des séquences de symboles – Tâche position sérielle

Tgt type	Tgt pos	Sequence	Corr_resp	Alt_A	Alt_B	Cue_x	Target
Symbols	1	%@§£/	1	%	μ	920	%
Symbols	2	/%-<}@	2	μ	%	940	%
Symbols	3	@?%§}	1	%	μ	960	%
Symbols	4	§<?%£	2	μ	%	975	%
Symbols	5	?§£/%	1	%	μ	995	%
Symbols	1	%}@/?	2	μ	%	920	%
Symbols	2	?%/@<	1	%	μ	940	%
Symbols	3	}/%§?	2	μ	%	960	%
Symbols	4	<£?%§	1	%	μ	975	%
Symbols	5	£<§?%	2	μ	%	995	%
Symbols	1	/?§μ@	1	/	%	920	/
Symbols	2	</}@§	2	%	/	940	/
Symbols	3	@</?£	1	/	%	960	/
Symbols	4	μ§</£	2	%	/	975	/
Symbols	5	§£μ@/	1	/	%	995	/
Symbols	1	/@?§}	2	%	/	920	/
Symbols	2	?/@<}	1	/	%	940	/
Symbols	3	}</£?	2	%	/	960	/
Symbols	4	<£/μ	1	/	%	975	/
Symbols	5	£μ}</	2	%	/	995	/
Symbols	1	?£@/μ	1	?	<	920	?
Symbols	2	%?£§/	2	<	?	940	?
Symbols	3	}%?£§	1	?	<	960	?
Symbols	4	£μ}?%	2	<	?	975	?
Symbols	5	§@μ%?	1	?	<	995	?
Symbols	1	?@/£}	2	<	?	920	?
Symbols	2	%?£μ/	1	?	<	940	?
Symbols	3	/}?@£	2	<	?	960	?
Symbols	4	£§%?@	1	?	<	975	?
Symbols	5	μ/§}?	2	<	?	995	?
Symbols	1	@§/£}	1	@	?	920	@
Symbols	2	/@<μ}	2	?	@	940	@
Symbols	3	£%@}§	1	@	?	960	@
Symbols	4	£<}@/	2	?	@	975	@
Symbols	5	§μ£%@	1	@	?	995	@
Symbols	1	@/μ§<	2	?	@	920	@
Symbols	2	%@§<£	1	@	?	940	@
Symbols	3	££@/%	2	?	@	960	@
Symbols	4	<£%@μ	1	@	?	975	@
Symbols	5	μ£}<@	2	?	@	995	@
Symbols	1	}/μ<£	1	}	@	920	}
Symbols	2	%}?/?<	2	@	}	940	}
Symbols	3	?<μ%	1	}	@	960	}
Symbols	4	£<§}μ	2	@	}	975	}
Symbols	5	§μ<%}	1	}	@	995	}
Symbols	1	}%/£?	2	@	}	920	}
Symbols	2	/}<?§	1	}	@	940	}
Symbols	3	<?}§/	2	@	}	960	}
Symbols	4	<£%}μ	1	}	@	975	}
Symbols	5	μ§£<}	2	@	}	995	}
Symbols	1	<μ/£@	1	<	}	920	<
Symbols	2	%<@?§	2	}	<	940	<
Symbols	3	?@</μ	1	<	}	960	<
Symbols	4	£μ§<%	2	}	<	975	<
Symbols	5	§£μ%<	1	<	}	995	<
Symbols	1	<%μ§?	2	}	<	920	<
Symbols	2	/<?@£	1	<	}	940	<
Symbols	3	@?<μ£	2	}	<	960	<
Symbols	4	£§%</	1	<	}	975	<

Symbols	5	μ/£\$<	2	}	<	995	<
Symbols	1	£/μ<?	1	£	§	920	£
Symbols	2	?£%@<	2	§	£	940	£
Symbols	3	@μ£<}	1	£	§	960	£
Symbols	4	μ<}£%	2	§	£	975	£
Symbols	5	/μ<%£	1	£	§	995	£
Symbols	1	£%/μ<	2	§	£	920	£
Symbols	2	%£?/@	1	£	§	940	£
Symbols	3	}@£?μ	2	§	£	960	£
Symbols	4	<}@£/	1	£	§	975	£
Symbols	5	μ?<}£	2	§	£	995	£
Symbols	1	§μ/?}	1	§	£	920	§
Symbols	2	?§}<@	2	£	§	940	§
Symbols	3	@?§}<	1	§	£	960	§
Symbols	4	}/@§%	2	£	§	975	§
Symbols	5	/}μ%§	1	§	£	995	§
Symbols	1	§}</μ	2	£	§	920	§
Symbols	2	%§?</	1	§	£	940	§
Symbols	3	/@§μ?	2	£	§	960	§
Symbols	4	}/%§μ	1	§	£	975	§
Symbols	5	?%/@§	2	£	§	995	§
Symbols	1	μ%}?@	1	μ	/	920	μ
Symbols	2	%μ@?}	2	/	μ	940	μ
Symbols	3	?@μ§}	1	μ	/	960	μ
Symbols	4	<@%μ§	2	/	μ	975	μ
Symbols	5	}\$@%μ	1	μ	/	995	μ
Symbols	1	μ}?§%	2	/	μ	920	μ
Symbols	2	%μ}@?	1	μ	/	940	μ
Symbols	3	@§μ?%	2	/	μ	960	μ
Symbols	4	}%§μ@	1	μ	/	975	μ
Symbols	5	§@%£μ	2	/	μ	995	μ

Tgt type = type de cible ; tgt pos = position de la cible ; corr_resp = réponse correcte ; Alt_A = alternative située en haut, Alt_B = alternative située en bas, Cue_x = angle visuel ; target = cible