## **Extraction**

What are your initials?
O SP O RTT O MK O Other
Select the unique ID of the form that you are rating
From which country is this form?
O uk O usa
O Canada
O Australia

F	From what organisation is this form?
C	University
C	National
,	Mhat is the name of the organization?
_	What is the name of the organisation?
L	
	What is the R&D/Research-Income rank of the organisation? If it is a
r	national-level body (e.g. NHS) and <b>not a higher education provider</b>
r (	national-level body (e.g. NHS) and <b>not a higher education provider</b> (e.g. University), please input "n/a". If it is a higher education institution,
r (	national-level body (e.g. NHS) and <b>not a higher education provider</b>
r (	national-level body (e.g. NHS) and <b>not a higher education provider</b> (e.g. University), please input "n/a". If it is a higher education institution,
r (	national-level body (e.g. NHS) and <b>not a higher education provider</b> (e.g. University), please input "n/a". If it is a higher education institution,
r (	national-level body (e.g. NHS) and <b>not a higher education provider</b> (e.g. University), please input "n/a". If it is a higher education institution,
r F	national-level body (e.g. NHS) and <b>not a higher education provider</b> (e.g. University), please input "n/a". If it is a higher education institution, please type the rank in <b>numerical</b> values (e.g. first = 1).
r F	national-level body (e.g. NHS) and <b>not a higher education provider</b> (e.g. University), please input "n/a". If it is a higher education institution,
	national-level body (e.g. NHS) and <b>not a higher education provider</b> (e.g. University), please input "n/a". If it is a higher education institution, please type the rank in <b>numerical</b> values (e.g. first = 1).
	national-level body (e.g. NHS) and <b>not a higher education provider</b> (e.g. University), please input "n/a". If it is a higher education institution, please type the rank in <b>numerical</b> values (e.g. first = 1).  What type of risk is this form?
	national-level body (e.g. NHS) and not a higher education provider (e.g. University), please input "n/a". If it is a higher education institution, blease type the rank in numerical values (e.g. first = 1).  What type of risk is this form?  Minimal (Low)
	national-level body (e.g. NHS) and not a higher education provider (e.g. University), please input "n/a". If it is a higher education institution, please type the rank in numerical values (e.g. first = 1).  What type of risk is this form?  Minimal (Low)  Non-minimal (High)
	mational-level body (e.g. NHS) and not a higher education provider (e.g. University), please input "n/a". If it is a higher education institution, blease type the rank in numerical values (e.g. first = 1).  What type of risk is this form?  Minimal (Low)  Non-minimal (High)  Both minimal and non-minimal

O Medicine form	
O Psychology form	
O Social Sciences form	
O Medicine and Psychology Combined	
O Psychology and Social Sciences Combined	
O All Human Research	
O Unsure	
	oigl Dayahalagu
What is the name of the discipline? (e.g. Soo Neuropsychology, Medicine, Sociology etc). I "unknown" and if it is not applicable "n/a".	, , ,
Neuropsychology, Medicine, Sociology etc). I	, , ,
Neuropsychology, Medicine, Sociology etc). I	itly requested? If the form dology" but does not

Has the sample size justification been **explicitly** requested? If the form includes a question that asks for the "methodology" but does not specifically mention the reason/rationale for sample size, we will code this as \***not\*** asking for sample size justification. To code 'yes' for this question, the form does NOT need to ask specifically for a numerical/statistical justification".

$\circ$	Yes
_	

O No

Have statistical calculations for sample size estimation been **explicitly** requested or advised? This is whether the form has prompted or has asked for the use of calculations (e.g. power or precision analyses) to justify the sample size.

O Yes

O No

Has the effect size of interest or minimal clinically important difference (MCID) been **explicitly** requested? If the form includes a question that asks for the "methodology" but does not specifically mention effect size of interest, MCID, or another equivalent term, we will code this a \*not\* asking for the effect size.

O Yes

 $\mathsf{O}$  No

	Does the form use the specific term "Data Management Plan" or something equivalent (e.g. "Data Collection and Management") ?
	Yes No
	Does the form ask if the data will be archived? Yes No
_	Does the form ask if the data will be shared (open data)?  Yes  No
	Has pre-/registration (or another equivalent term) to a <b>research registry (e.g. OSF, researchregistry.com)</b> been <b>explicitly</b> requested or advised? If the form includes a question that asks for the "methodology" but does not specifically request pre-/registration, or another equivalent term, we will code this as <b>*not*</b> asking for pre-/registration.
	Yes No

Has pre-/registration (or another equivalent term) to a clinical trials registry (e.g. ClinicalTrials.gov) been explicitly requested or advised?
If the form includes a question that asks for the "methodology" but does
not specifically request pre-/registration, or another equivalent term, we will code this as *not* asking for pre-/registration.
Yes
No No

Do you have any additional comments about coding this specific RE	EC
orm or about this study in general?	

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