Annual Report for the Institutional Review Board – FY21

This report describes the activities of the Institutional Review B(dRiB) beginning June 1, 2010 and ending May 31, 2021 (FM)2

As shown in Table 1, 61 ewprotocols were submitted to the IRB FY21 (versus95 in FY20 80 in FY19) Of these 61 protocols 47 potocols were classified as xpedited (7.05%) and 13 were classified as xempt (21.31%). One protocol (1.64%) was ubmitted but later with drawn

Table 1. IRB Protocol Classif(i)-2 (f) 0 .iable as8 <586.68 65-7 (13.8 re f q 472.8

|--|

As shown in Table 3, of the 1 protocols reviewed FY21, 39 were submitted by student investigators with a faculty advisor compared with 7 protocols submitted by student investigators in FY20

Table 3. IRB Protocols Submitted by Student Investigatowith Faculty Advisors in FY21

Department / Program / Office	Summer 2020	Fall 2020	Spring 2021	Total
Anthropology	0	0	o pologhr	1

COVID-19 Response

In March 2020, in light of the COVID9 pandemic, the Office of the Dean of the Faculty and the IRB sent out a joint email to the faculty stating 1) the College has suspendedearry h involving on campus human subjects research; 2) any new or pending Institutional Review Board (IRB) applications involving iperson testing on campus will not beviewed or approved; 3) any currently active IRB protocols involving iperson testing on campus must cease until further notice and 4) revising any currently active IRB protocols from preson to remote online research requires an amendment request approval. This remained in effect until late August 2020.

On August 21, 2020, the Office of the Dean of the Faculty and the IRB sent out a joint email to the faculty stating RB policies and procedures would be effect immediately s follows

- In-person human subjects research may only be conducted by Skialifiliated investigators with Skidmoreffiliated participants (e.g., only faculty, staff and undergraduate students who are required to be tested for COV9Dper the College's Student and Employee Testing Protocols).
- 2. Investigators withcurrently active IRB protocolwho s2 Tw (whl)-16 Tj 0.39 0 Td ()Tj -0.002 Tc 6rs we