

Is Science Lost in Translation? Language Effects in the International Baccalaureate Diploma Programme Science Assessments

Final Report - Technical Documentation



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Appendix 1 – Items that were collapsed or deleted for the main DIF analyses

Physics

Level	Language	Collapsed Items	Deleted Items
SL	French	SL_P2_Q1c	SL_P3_Q13bii
		SL_P2_Q2dii	SL_P3_Q14ai
		SL_P2_Q4bii	SL_P3_Q15a
		SL_P2_Q6bii	SL_P3_Q4ai
		SL_P3_Q10a	SL_P3_Q4aii
		SL_P3_Q10bi	SL_P3_Q4b
		SL_P3_Q10c	SL_P3_Q5a
		SL_P3_Q10d	SL_P3_Q5b
		SL_P3_Q11ai	SL_P3_Q5c
		SL_P3_Q11biii	SL_P3_Q6a
		SL_P3_Q12a	SL_P3_Q6bi
		SL_P3_Q12biv	SL_P3_Q6bii
		SL_P3_Q13ai	SL_P3_Q7a
		SL_P3_Q13aii	SL_P3_Q7b
		SL_P3_Q15b	SL_P3_Q7ci
		SL_P3_Q8c	SL_P3_Q7cii
			SL_P3_Q7d
			SL_P3_Q8a
			SL_P3_Q8b
HL	Spanish	SL_P3_Q10d	
	HL_P2_Q10c	HL_P2_Q3a	
	HL_P2_Q11bii	HL_P2_Q4dii	
	HL_P2_Q11ci	HL_P2_Q8ci	
	HL_P2_Q1ai	HL_P2_Q9aii	
	HL_P2_Q1bi	HL_P3_Q10a	
	HL_P2_Q1biii	HL_P3_Q10b	
	HL_P2_Q1c	HL_P3_Q10c	
	HL_P2_Q2b	HL_P3_Q11a	
	HL_P2_Q2ci	HL_P3_Q11b	
	HL_P2_Q3b	HL_P3_Q12a	
	HL_P2_Q3ei	HL_P3_Q12bi	
	HL_P2_Q4a	HL_P3_Q12bii	
	HL_P2_Q4bii	HL_P3_Q12c	
	HL_P2_Q4di	HL_P3_Q12d	
	HL_P2_Q1c	HL_P3_Q13a	
	HL_P2_Q2b	HL_P3_Q13b	
	HL_P2_Q2ci	HL_P3_Q13c	

	HL_P2_Q5bii	HL_P3_Q14a
	HL_P2_Q6bii	HL_P3_Q14b
	HL_P2_Q7ci	HL_P3_Q14c
	HL_P2_Q8a	HL_P3_Q15ai
	HL_P2_Q8cii	HL_P3_Q15aii
	HL_P2_Q9b	HL_P3_Q15bii
	HL_P3_Q17biii	HL_P3_Q16a
	HL_P3_Q18ai	HL_P3_Q16bi
	HL_P3_Q18bi	HL_P3_Q16bii
	HL_P3_Q19aii	HL_P3_Q16biv
	HL_P3_Q20b	HL_P3_Q17ai
	HL_P3_Q21a	HL_P3_Q17aii
	HL_P3_Q21b	HL_P3_Q17bi
	HL_P3_Q22a	HL_P3_Q17bii
	HL_P3_Q15bii	HL_P3_Q18bii
	HL_P3_Q16biii	HL_P3_Q19ai
	HL_P3_Q17aii	HL_P3_Q19b
	HL_P3_Q7ci	HL_P3_Q20a
	HL_P3_Q7d	HL_P3_Q22b
	HL_P3_Q8bii	HL_P3_Q22c
	HL_P3_Q9b	HL_P3_Q4ai
		HL_P3_Q4aii
		HL_P3_Q4b
		HL_P3_Q5a
		HL_P3_Q5b
		HL_P3_Q5c
		HL_P3_Q6a
		HL_P3_Q6bii
		HL_P3_Q7a
		HL_P3_Q7b
		HL_P3_Q8biii
		HL_P3_Q9a
Spanish	HL_P3_Q10b	HL_P3_Q17bi
	HL_P3_Q12d	HL_P3_Q7a
	HL_P3_Q15ai	
	HL_P3_Q5c	
	HL_P3_Q6bii	
	HL_P3_Q9a	

Chemistry

Level	Language	Collapsed Items	Deleted Items
SL	French	SL_P2_Q1diii	SL_P3_Q12a
		SL_P3_Q10a	SL_P3_Q3
		SL_P3_Q13b	SL_P3_Q4a
		SL_P3_Q7ai	SL_P3_Q4b
		SL_P3_Q9	SL_P3_Q4c
		SL_P3_Q4d	
		SL_P3_Q4e	
		SL_P3_Q5a	
		SL_P3_Q5b	
		SL_P3_Q5c	
		SL_P3_Q5d	
Spanish	French	SL_P2_Q1diii	
		SL_P3_Q3	
		SL_P3_Q4b	
		SL_P3_Q4c	
	HL	HL_P2_Q3ai	HL_P3_Q14
		HL_P3_Q10b	HL_P3_Q15a
		HL_P3_Q11ai	HL_P3_Q15b
		HL_P3_Q9aii	HL_P3_Q15c
			HL_P3_Q16ai
			HL_P3_Q16aii
			HL_P3_Q16b
			HL_P3_Q16c
			HL_P3_Q16d
			HL_P3_Q17
			HL_P3_Q18a
			HL_P3_Q18b
			HL_P3_Q19a
			HL_P3_Q19b
			HL_P3_Q19c
			HL_P3_Q20a
			HL_P3_Q20b
			HL_P3_Q22bi
			HL_P3_Q26b
			HL_P3_Q27b
			HL_P3_Q3
			HL_P3_Q4a
			HL_P3_Q4b
			HL_P3_Q4c
			HL_P3_Q4d
			HL_P3_Q4e
			HL_P3_Q5a

	HL_P3_Q5b	
	HL_P3_Q5c	
	HL_P3_Q5d	
	HL_P3_Q5e	
	HL_P3_Q5f	
	HL_P3_Q6a	
	HL_P3_Q6b	
	HL_P3_Q7a	
	HL_P3_Q7b	
	HL_P3_Q8a	
	HL_P3_Q8b	
	HL_P3_Q8c	
Spanish	HL_P2_Q1diii	HL_P3_Q4c
	HL_P3_Q15a	HL_P3_Q4d
	HL_P3_Q22bi	HL_P3_Q5a
	HL_P3_Q27a	HL_P3_Q5b
	HL_P3_Q3	HL_P3_Q5f
	HL_P3_Q4a	HL_P3_Q7a
	HL_P3_Q4b	HL_P3_Q7b
	HL_P3_Q5c	HL_P3_Q8c
	HL_P3_Q6b	HL_P3_Q27b
	HL_P3_Q8b	

Biology

Level	Language	Collapsed Items	Deleted Items
SL	French	SL_P2_Q5c	SL_P3_Q8b
		SL_P2_Q6b	SL_P3_Q8c
		SL_P2_Q6c	SL_P3_Q9a
		SL_P3_Q4a	SL_P3_Q9biii
		SL_P3_Q4b	SL_P3_Q9c
		SL_P3_Q6a	SL_P3_Q10b
		SL_P3_Q6b	SL_P3_Q11
		SL_P3_Q7	
		SL_P3_Q8a	
		SL_P3_Q10a	
Spanish	Spanish	SL_P3_Q12c	
		SL_P3_Q15	
		HL_P2_Q7c	HL_P3_Q10ai
		HL_P2_Q8b	HL_P3_Q10aii
		HL_P2_Q8c	HL_P3_Q10b
		HL_P3_Q14a	HL_P3_Q11a
		HL_P3_Q16a	HL_P3_Q11bi
		HL_P3_Q18	HL_P3_Q11bii
		HL_P3_Q23	HL_P3_Q11bii
			HL_P3_Q12a
HL	French		HL_P3_Q12b
			HL_P3_Q12c
			HL_P3_Q13
			HL_P3_Q4ai
			HL_P3_Q4aii
			HL_P3_Q4bi
			HL_P3_Q4bii
			HL_P3_Q4biii
			HL_P3_Q4biv
			HL_P3_Q4bv
			HL_P3_Q5a
			HL_P3_Q5bi
			HL_P3_Q5bii
			HL_P3_Q6ai
			HL_P3_Q6aii
			HL_P3_Q6b
			HL_P3_Q7
			HL_P3_Q8
			HL_P3_Q9ai
			HL_P3_Q9aii
			HL_P3_Q9bi

	HL_P3_Q9bii
	HL_P3_Q9c
	HL_P2_Q8c
	HL_P3_Q13
Spanish	HL_P3_Q23
	HL_P3_Q8
	HL_P3_Q9bii
	HL_P3_Q9c

Appendix 2 – DIF Estimates for link items across the Physics, Chemistry and Biology SL and HL examinations

Common-item linking DIF by examination levels

In an attempt to reduce the number of distinct analyses that had to be conducted to evaluate DIF by examination language across the different subject-level-language combinations, three DIF analyses were conducted to evaluate whether it would be possible to simultaneously analyse the SL and HL examination response data using the common questions across the two levels for each subject as ‘links’. These DIF analyses pooled the response data from the three examination languages and were used to evaluate whether these link items showed DIF across the levels for each of the subjects (irrespective of language), which if the case, may confound the main DIF analyses presented in the body of the report. As significant DIF was found for the linking items across the two levels for each of the three subjects, the main language-based DIF analyses were performed separately for each of the subject-level combinations. The findings for the linking DIF analyses are presented below.

Firstly, overall model fit between the ‘no DIF’ and ‘DIF’ models was evaluated for the linking items across the SL and HL of the three subject areas. For Physics, there was a statistically significant Likelihood-ratio test [$\chi^2(95) = 8843.46, p < .001$], which provided evidence that the ‘DIF’ model had better overall fit than the ‘no DIF’ model. This was in turn supported by the lower AIC and BIC values for the ‘DIF’ model (see Table 3 below). At the item level, 67 out of 95 link items (71%) were found to have statistically significant DIF between the levels. For Chemistry, there was a statistically significant Likelihood-ratio test [$\chi^2(101) = 8999.46, p < .001$], which provided evidence that the ‘DIF’ model had better overall fit than the ‘no DIF’ model. This was also supported by the lower AIC and BIC values for the ‘DIF’ model (see Table A2.1). At the item level, 72 out of 101 link items (71%) were found to have statistically significant DIF between the levels. Finally, for Biology, there was a statistically significant Likelihood-ratio test [$\chi^2(35) = 8535.37, p < .001$], which provided evidence that the ‘DIF’ model had better overall fit than the ‘no DIF’ model. This was also supported by the lower AIC and BIC values for the ‘DIF’ model (see Table 3). At the item level, 32 out of 35 link items (91%) were found to have statistically significant DIF between the levels. Given this extensive DIF in the link items for the three subject areas and the confounding effect this may have on the investigation of examination language DIF, it was decided to perform the further analyses separately for each subject-level combination. The more complete findings for DIF in the linking items are presented in the remaining tables in this appendix. In cases where the item was found to have statistically significant DIF, a negative DIF estimate indicates that the item was systematically easier for the SL cohort, and a positive DIF estimate indicated that it was systematically easier for the HL cohort.

Table A2.1

Model comparison statistics for the models with and without DIF parameters for the SL and HL link items for the three DP science subject areas.

Subject	Model	Log Likelihood	AIC	BIC	No. of parameters
Physics	No DIF	-626148.47	1252606.94	1253798.59	155
	DIF	-621726.74	1243953.48	1245875.50	250
Chemistry	No DIF	-805900.49	1612100.98	1613277.19	150
	DIF	-801400.76	1603303.53	1605271.72	251
Biology	No DIF	-450859.54	901833.08	902294.95	57
	DIF	-446591.86	893367.72	894113.18	92

Physics Link Items DIF

Item	Paper	SL	HL	DIF Estimate	se	Z	p value	DIF
LINK_1	1	Q1	Q1	-0.103	0.012	-8.881	0.0000	YES
LINK_10	1	Q28	Q36	0.042	0.011	3.732	0.0002	YES
LINK_11	1	Q30	Q37	0.269	0.012	23.225	0.0000	YES
LINK_12	1	Q5	Q5	0.132	0.011	11.588	0.0000	YES
LINK_13	1	Q8	Q7	-0.119	0.011	-10.457	0.0000	YES
LINK_14	1	Q9	Q8	0.105	0.011	9.282	0.0000	YES
LINK_15	1	Q10	Q9	0.241	0.011	21.063	0.0000	YES
LINK_2	1	Q13	Q15	0.015	0.012	1.302	0.1930	NO
LINK_3	1	Q15	Q18	-0.016	0.012	-1.391	0.1643	NO
LINK_4	1	Q17	Q19	0.012	0.011	1.095	0.2735	NO
LINK_5	1	Q18	Q23	-0.064	0.012	-5.112	0.0000	YES
LINK_6	1	Q20	Q25	0.209	0.012	18.080	0.0000	YES
LINK_7	1	Q22	Q32	0.014	0.012	1.169	0.2425	NO
LINK_8	1	Q24	Q33	0.004	0.011	0.345	0.7299	NO
LINK_9	1	Q26	Q35	0.056	0.011	4.944	0.0000	YES
LINK_16	2	Q1a i	Q1a i	-0.024	0.010	-2.360	0.0183	NO
LINK_17	2	Q1a ii	Q1a ii	-0.070	0.011	-6.456	0.0000	YES
LINK_18	2	Q1b i	Q1b i	-0.061	0.008	-7.197	0.0000	YES
LINK_19	2	Q1b ii	Q1b ii	0.025	0.008	3.229	0.0012	NO
LINK_20	2	Q1b iii	Q1b iii	-0.042	0.010	-4.390	0.0000	YES
LINK_21	2	Q1c	Q1c	0.190	0.009	20.775	0.0000	YES
LINK_22	2	Q2a	Q2a	-0.692	0.010	-71.400	0.0000	YES
LINK_23	2	Q2c	Q2b	-0.287	0.009	-30.630	0.0000	YES
LINK_24	2	Q3a	Q3a	-0.049	0.010	-4.815	0.0000	YES
LINK_25	2	Q3b	Q3b	0.023	0.010	2.333	0.0197	NO
LINK_26	2	Q3c ii	Q3c	0.295	0.012	25.564	0.0000	YES
LINK_27	2	Q3d	Q3d ii	0.145	0.011	12.901	0.0000	YES
LINK_28	2	Q4a	Q4a	-0.015	0.010	-1.572	0.1159	NO
LINK_29	2	Q4b i	Q4b i	-0.225	0.011	-19.780	0.0000	YES
LINK_30	2	Q4b ii	Q4b ii	0.161	0.011	14.123	0.0000	YES
LINK_31	2	Q5a i	Q5a i	-0.050	0.011	-4.411	0.0000	YES
LINK_32	2	Q5a ii	Q5a ii	0.032	0.011	2.853	0.0043	NO
LINK_33	2	Q5b	Q5b i	-0.002	0.008	-0.293	0.7697	NO
LINK_34	2	Q6a	Q6a	0.040	0.011	3.494	0.0005	NO
LINK_35	2	Q6b i	Q6b i	0.087	0.009	9.293	0.0000	YES
LINK_36	2	Q6b ii	Q6b ii	-0.115	0.011	-10.799	0.0000	YES
LINK_37	2	Q6c i	Q6c i	-0.134	0.011	-11.778	0.0000	YES
LINK_38	2	Q6c ii	Q6c ii	-0.118	0.012	-9.503	0.0000	YES
LINK_39	2	Q7a	Q7a	-0.264	0.012	-22.013	0.0000	YES
LINK_40	2	Q7b	Q7b	0.013	0.008	1.708	0.0876	NO
LINK_41	3	Q1a	Q1a	-0.032	0.012	-2.605	0.0092	NO
LINK_42	3	Q1b	Q1b	0.040	0.007	5.526	0.0000	YES
LINK_43	3	Q1c	Q1c	-0.072	0.010	-7.377	0.0000	YES

LINK_44	3	Q2a	Q2a	0.079	0.012	6.501	0.0000	YES
LINK_45	3	Q2b i	Q2b i	-0.031	0.012	-2.661	0.0078	NO
LINK_46	3	Q2b ii	Q2b ii	-0.186	0.012	-15.812	0.0000	YES
LINK_47	3	Q2b iii	Q2b iii	0.036	0.009	4.065	0.0001	YES
LINK_48	3	Q3a	Q3a	0.051	0.009	5.560	0.0000	YES
LINK_49	3	Q3b	Q3b	0.179	0.009	20.217	0.0000	YES
LINK_50	3	Q4a i	Q4a i	0.090	0.014	6.180	0.0000	YES
LINK_51	3	Q4a ii	Q4a ii	-0.162	0.015	-11.137	0.0000	YES
LINK_52	3	Q4b	Q4b	0.059	0.014	4.089	0.0000	YES
LINK_53	3	Q5a	Q5a	-0.325	0.015	-22.396	0.0000	YES
LINK_54	3	Q5b	Q5b	-0.227	0.015	-15.632	0.0000	YES
LINK_55	3	Q5c	Q5c	-0.081	0.014	-5.698	0.0000	YES
LINK_56	3	Q6a	Q6a	-0.295	0.015	-20.286	0.0000	YES
LINK_57	3	Q6b i	Q6b i	0.006	0.015	0.403	0.6872	NO
LINK_58	3	Q6b ii	Q6b ii	0.186	0.014	13.375	0.0000	YES
LINK_59	3	Q7a	Q7a	-0.160	0.015	-10.914	0.0000	YES
LINK_60	3	Q7c i	Q7c i	-0.068	0.014	-4.832	0.0000	YES
LINK_61	3	Q7c ii	Q7c ii	-0.246	0.015	-16.905	0.0000	YES
LINK_62	3	Q7d	Q7d	0.148	0.014	10.408	0.0000	YES
LINK_63	3	Q8a	Q10a	-0.034	0.014	-2.460	0.0139	NO
LINK_64	3	Q8b	Q10b	0.104	0.013	8.226	0.0000	YES
LINK_65	3	Q8c	Q10c	0.035	0.013	2.821	0.0048	NO
LINK_66	3	Q9a	Q11a	0.014	0.012	1.142	0.2533	NO
LINK_67	3	Q9b	Q11b	0.052	0.011	4.601	0.0000	YES
LINK_68	3	Q10a	Q12a	0.037	0.012	3.084	0.0020	NO
LINK_69	3	Q10b i	Q12b i	0.087	0.012	7.186	0.0000	YES
LINK_70	3	Q10b ii	Q12b ii	-0.068	0.014	-4.959	0.0000	YES
LINK_71	3	Q10c	Q12c	0.083	0.011	7.332	0.0000	YES
LINK_72	3	Q10d	Q12d	0.163	0.014	11.814	0.0000	YES
LINK_73	3	Q11a i	Q15a i	0.027	0.014	1.985	0.0471	NO
LINK_74	3	Q11a ii	Q15a ii	0.077	0.014	5.602	0.0000	YES
LINK_75	3	Q11a iii	Q15a iii	-0.175	0.014	-12.199	0.0000	YES
LINK_76	3	Q11b i	Q15b i	-0.022	0.014	-1.535	0.1249	NO
LINK_77	3	Q11b ii	Q15b ii	0.089	0.014	6.539	0.0000	YES
LINK_78	3	Q11b iii	Q15b iii	0.103	0.014	7.343	0.0000	YES
LINK_79	3	Q12a	Q16a	0.043	0.014	3.147	0.0017	NO
LINK_80	3	Q12b i	Q16b i	0.048	0.014	3.569	0.0004	NO
LINK_81	3	Q12b ii	Q16b ii	0.098	0.014	7.083	0.0000	YES
LINK_82	3	Q12b iii	Q16b iii	0.006	0.014	0.408	0.6833	NO
LINK_83	3	Q12b iv	Q16b iv	0.216	0.014	15.542	0.0000	YES
LINK_84	3	Q13a i	Q18a i	0.067	0.011	5.977	0.0000	YES
LINK_85	3	Q13a ii	Q18a ii	0.049	0.011	4.518	0.0000	YES
LINK_86	3	Q13b i	Q18b i	0.041	0.011	3.706	0.0002	YES
LINK_87	3	Q13b ii	Q18b ii	-0.044	0.014	-3.271	0.0011	NO
LINK_88	3	Q13c	Q18c	0.168	0.013	13.411	0.0000	YES
LINK_89	3	Q14a i	Q19a i	0.008	0.012	0.668	0.5041	NO

LINK_90	3	Q14a ii	Q19a ii	0.064	0.010	6.180	0.0000	YES
LINK_91	3	Q14b	Q19b	-0.225	0.013	-17.299	0.0000	YES
LINK_92	3	Q15a	Q20a	0.096	0.013	7.238	0.0000	YES
LINK_93	3	Q15b	Q20b	0.116	0.010	11.966	0.0000	YES
LINK_94	3	Q15c	Q20c	-0.060	0.012	-4.807	0.0000	YES
LINK_95	3	Q15d	Q20d	0.089	0.116	0.764	0.4446	NO

Chemistry Link Items DIF

Item	Paper	SL	HL	DIF Estimate	se	Z	p value	DIF
LINK_1	1	Q1	Q1	-0.186	0.015	-12.097	0.0000	YES
LINK_10	1	Q3	Q3	0.066	0.015	4.414	0.0000	YES
LINK_100	3	Q6c ii	Q6c ii	0.106	0.017	6.133	0.0000	YES
LINK_11	1	Q24	Q24	0.118	0.013	9.123	0.0000	YES
LINK_12	1	Q26	Q26	-0.076	0.015	-5.205	0.0000	YES
LINK_13	1	Q27	Q27	-0.006	0.018	-0.340	0.7339	NO
LINK_14	1	Q28	Q28	0.155	0.013	11.747	0.0000	YES
LINK_15	1	Q30	Q30	-0.057	0.014	-4.060	0.0001	YES
LINK_16	1	Q5	Q5	-0.025	0.017	-1.500	0.1337	NO
LINK_17	1	Q6	Q6	-0.117	0.014	-8.348	0.0000	YES
LINK_18	1	Q9	Q9	-0.203	0.017	-12.129	0.0000	YES
LINK_19	2	Q1a	Q1a	-0.045	0.014	-3.207	0.0013	NO
LINK_2	1	Q10	Q10	0.570	0.017	34.166	0.0000	YES
LINK_20	2	Q1b i	Q1b i	-0.166	0.015	-10.877	0.0000	YES
LINK_21	2	Q1b ii	Q1b ii	0.035	0.014	2.385	0.0171	NO
LINK_22	2	Q1b iii	Q1b iii	-0.160	0.013	-12.108	0.0000	YES
LINK_23	2	Q1c ii	Q1c ii	0.039	0.013	2.880	0.0040	NO
LINK_24	2	Q1c iii	Q1c iii	0.036	0.009	4.154	0.0000	YES
LINK_25	2	Q1c iv	Q1c iv	-0.001	0.013	-0.078	0.9380	NO
LINK_26	2	Q1c v	Q1c v	0.077	0.010	7.791	0.0000	YES
LINK_27	2	Q1d i	Q1d i	-0.103	0.010	-10.497	0.0000	YES
LINK_28	2	Q1d ii	Q1d ii	0.179	0.013	13.794	0.0000	YES
LINK_29	2	Q1d iii	Q1d iii	-0.193	0.011	-17.804	0.0000	YES
LINK_3	1	Q14	Q14	0.120	0.013	8.959	0.0000	YES
LINK_30	2	Q2a	Q2a	-0.198	0.010	-20.699	0.0000	YES
LINK_31	2	Q2b	Q2b	0.096	0.010	9.207	0.0000	YES
LINK_32	2	Q2c	Q2c	0.138	0.012	11.295	0.0000	YES
LINK_33	2	Q2d	Q2d	0.234	0.014	17.291	0.0000	YES
LINK_34	2	Q2e	Q2e	-0.015	0.009	-1.628	0.1035	NO
LINK_35	2	Q3a	Q3a	0.552	0.013	42.866	0.0000	YES
LINK_36	2	Q3b i	Q3b i	-0.341	0.014	-24.822	0.0000	YES
LINK_37	2	Q3b ii	Q3b ii	0.097	0.010	9.783	0.0000	YES
LINK_38	2	Q3b iii	Q3b iii	-0.001	0.010	-0.104	0.9168	NO
LINK_39	2	Q4a	Q4a	0.404	0.011	36.278	0.0000	YES
LINK_4	1	Q16	Q16	0.158	0.014	11.015	0.0000	YES
LINK_40	2	Q4b	Q4b	0.255	0.009	27.310	0.0000	YES
LINK_41	2	Q4c i	Q4c i	0.006	0.013	0.462	0.6442	NO
LINK_42	2	Q4c ii	Q4c ii	0.067	0.012	5.517	0.0000	YES
LINK_43	2	Q5a i	Q5a i	-0.400	0.014	-27.757	0.0000	YES
LINK_44	2	Q5a ii	Q5a ii	-0.023	0.013	-1.783	0.0745	NO
LINK_45	2	Q5a iii	Q5a iii	0.290	0.014	21.196	0.0000	YES
LINK_46	2	Q5b iii	Q5b iii	0.389	0.013	29.632	0.0000	YES
LINK_47	2	Q5b i	Q5b i	-0.252	0.009	-26.881	0.0000	YES

LINK_48	2	Q5b ii	Q5b ii	0.056	0.011	4.985	0.0000	YES
LINK_49	3	Q7a i	Q7a i	-0.169	0.016	-10.586	0.0000	YES
LINK_5	1	Q17	Q17	0.049	0.014	3.611	0.0003	NO
LINK_50	3	Q7a ii	Q7a ii	-0.239	0.019	-12.889	0.0000	YES
LINK_51	3	Q7b	Q7b	-0.223	0.014	-15.412	0.0000	YES
LINK_52	3	Q7d	Q7d	-0.187	0.017	-10.819	0.0000	YES
LINK_53	3	Q8a	Q8a	0.040	0.018	2.279	0.0226	NO
LINK_54	3	Q8b	Q8b	-0.158	0.015	-10.563	0.0000	YES
LINK_55	3	Q9	Q9	0.209	0.015	13.577	0.0000	YES
LINK_56	3	Q10a	Q10a	0.020	0.016	1.310	0.1904	NO
LINK_57	3	Q10b	Q10b	0.047	0.015	3.036	0.0024	NO
LINK_58	3	Q10c	Q10c	0.079	0.015	5.337	0.0000	YES
LINK_59	3	Q11a i	Q11a i	0.047	0.018	2.707	0.0068	NO
LINK_6	1	Q2	Q2	-0.010	0.017	-0.571	0.5677	NO
LINK_60	3	Q11a ii	Q11a ii	0.009	0.017	0.535	0.5924	NO
LINK_61	3	Q11a iii	Q11a iii	-0.019	0.017	-1.083	0.2788	NO
LINK_62	3	Q11b	Q11b	0.160	0.018	9.043	0.0000	YES
LINK_63	3	Q12b	Q12b	0.158	0.015	10.482	0.0000	YES
LINK_64	3	Q13b	Q13b	0.077	0.014	5.411	0.0000	YES
LINK_65	3	Q13c	Q13c	0.317	0.018	17.680	0.0000	YES
LINK_66	3	Q1a	Q1a	0.111	0.014	8.198	0.0000	YES
LINK_67	3	Q1b i	Q1b i	0.237	0.015	16.281	0.0000	YES
LINK_68	3	Q1b ii	Q1b ii	0.056	0.013	4.331	0.0000	YES
LINK_69	3	Q1c i	Q1c i	-0.066	0.010	-6.765	0.0000	YES
LINK_7	1	Q19	Q19	-0.227	0.014	-16.803	0.0000	YES
LINK_70	3	Q1c ii	Q1c ii	0.098	0.010	10.143	0.0000	YES
LINK_71	3	Q14a	Q14a	0.062	0.014	4.442	0.0000	YES
LINK_72	3	Q14b ii	Q14b ii	-0.121	0.014	-8.359	0.0000	YES
LINK_73	3	Q15a	Q15a	0.053	0.019	2.783	0.0054	NO
LINK_74	3	Q15b i	Q15b i	-0.092	0.015	-6.246	0.0000	YES
LINK_75	3	Q15b ii	Q15b ii	-0.131	0.017	-7.563	0.0000	YES
LINK_76	3	Q15c	Q15c	-0.035	0.017	-2.032	0.0422	NO
LINK_77	3	Q15d	Q15d	0.044	0.017	2.568	0.0102	NO
LINK_78	3	Q16a i	Q16a i	-0.258	0.017	-15.126	0.0000	YES
LINK_79	3	Q16a ii	Q16a ii	0.033	0.014	2.373	0.0177	NO
LINK_8	1	Q20	Q20	-0.003	0.013	-0.236	0.8135	NO
LINK_80	3	Q16b	Q16b	-0.078	0.018	-4.411	0.0000	YES
LINK_81	3	Q17a	Q17a	-0.045	0.018	-2.542	0.0110	NO
LINK_82	3	Q17b	Q17b	-0.019	0.014	-1.345	0.1788	NO
LINK_83	3	Q2a	Q2a	0.120	0.008	15.054	0.0000	YES
LINK_84	3	Q2b	Q2b	-0.083	0.010	-8.513	0.0000	YES
LINK_85	3	Q2c i	Q2c i	0.161	0.010	16.710	0.0000	YES
LINK_86	3	Q2c ii	Q2c ii	0.093	0.014	6.730	0.0000	YES
LINK_87	3	Q4a	Q4a	0.026	0.019	1.365	0.1722	NO
LINK_88	3	Q4b	Q4b	0.085	0.021	4.134	0.0000	YES
LINK_89	3	Q4c	Q4c	-0.097	0.020	-4.846	0.0000	YES

LINK_9	1	Q23	Q23	-0.109	0.014	-7.649	0.0000	YES
LINK_90	3	Q4d	Q4d	-0.162	0.020	-8.099	0.0000	YES
LINK_91	3	Q4e	Q4e	-0.170	0.021	-8.102	0.0000	YES
LINK_92	3	Q5a	Q5a	-0.014	0.020	-0.706	0.4799	NO
LINK_93	3	Q5b	Q5b	-0.171	0.021	-8.230	0.0000	YES
LINK_94	3	Q5d	Q5d	-0.120	0.020	-6.029	0.0000	YES
LINK_95	3	Q5e	Q5e	0.129	0.021	6.194	0.0000	YES
LINK_96	3	Q6a i	Q6a i	-0.338	0.019	-18.137	0.0000	YES
LINK_97	3	Q6a ii	Q6a ii	0.001	0.016	0.079	0.9373	NO
LINK_98	3	Q6b	Q6b	-0.228	0.015	-14.896	0.0000	YES
LINK_99	3	Q6c i	Q6c i	-0.019	0.150	-0.130	0.8965	NO

Biology Link Items DIF

Item	Paper	SL	HL	DIF Estimate	se	Z	p value	DIF
LINK_1	1	Q2	Q1	-0.034	0.010	-3.488	0.0005	YES
LINK_10	1	Q14	Q18	-0.042	0.010	-4.148	0.0000	YES
LINK_11	1	Q16	Q21	0.321	0.010	31.811	0.0000	YES
LINK_12	1	Q17	Q24	-0.135	0.010	-13.713	0.0000	YES
LINK_13	1	Q18	Q25	-0.088	0.011	-7.974	0.0000	YES
LINK_14	1	Q21	Q27	0.039	0.010	3.803	0.0001	YES
LINK_15	1	Q25	Q29	-0.145	0.010	-14.469	0.0000	YES
LINK_16	2	Q2a	Q2a i	0.116	0.010	11.859	0.0000	YES
LINK_17	2	Q4a	Q4a	0.083	0.008	10.875	0.0000	YES
LINK_18	2	Q3ai	Q5a	-0.139	0.008	-17.251	0.0000	YES
LINK_19	2	Q3aii	Q5b	-0.419	0.007	-57.874	0.0000	YES
LINK_2	1	Q3	Q2	-0.094	0.012	-8.192	0.0000	YES
LINK_20	2	Q5a	Q6a	-0.028	0.007	-4.247	0.0000	YES
LINK_21	2	Q5b	Q6b	0.029	0.007	4.062	0.0001	YES
LINK_22	3	Q10a	Q10a i	0.078	0.014	5.686	0.0000	YES
LINK_23	3	Q10b	Q10a ii	-0.098	0.014	-6.996	0.0000	YES
LINK_24	3	Q12a	Q14a	0.157	0.011	14.425	0.0000	YES
LINK_25	3	Q12b	Q14b	0.162	0.011	14.246	0.0000	YES
LINK_26	3	Q12c	Q14c	0.075	0.011	6.663	0.0000	YES
LINK_27	3	Q12e	Q14d	0.000	0.011	0.006	0.9953	NO
LINK_28	3	Q17a	Q19a	-0.101	0.012	-8.209	0.0000	YES
LINK_29	3	Q17b	Q19b	0.212	0.010	21.303	0.0000	YES
LINK_3	1	Q4	Q3	0.251	0.011	22.696	0.0000	YES
LINK_30	3	Q17c	Q19c	-0.001	0.010	-0.080	0.9362	NO
LINK_31	3	Q3a	Q2a	0.010	0.010	0.980	0.3269	NO
LINK_32	3	Q3b	Q2b	0.120	0.009	14.121	0.0000	YES
LINK_33	3	Q3c	Q2c	-0.192	0.009	-21.129	0.0000	YES
LINK_34	3	Q6a	Q4a i	0.165	0.012	13.237	0.0000	YES
LINK_35	3	Q6b	Q4a ii	0.118	0.011	10.720	0.0000	YES
LINK_4	1	Q5	Q4	-0.072	0.010	-7.042	0.0000	YES
LINK_5	1	Q6	Q5	-0.235	0.010	-23.338	0.0000	YES
LINK_6	1	Q7	Q6	0.042	0.010	4.318	0.0000	YES
LINK_7	1	Q8	Q7	0.191	0.010	19.093	0.0000	YES
LINK_8	1	Q9	Q8	-0.062	0.010	-6.027	0.0000	YES
LINK_9	1	Q12	Q10	-0.283	0.060	-4.707	0.0000	YES

Appendix 3 – Covariate estimates and their effect sizes from the DIF plus covariate models

The following figures provide the covariate estimates and their effect sizes for the different subject-level-language ‘DIF+covariates’ models. Within each category of variable (gender, sub-region, language match, and examination language), the estimates sum to zero. Moreover, differences that fall between the solid grey vertical line at the zero point and the first grey vertical dashed lines either side of zero represent small effects in the average differences between the groups. Those that fall between the two grey vertical dashed lines are medium effects, and those that fall beyond the dashed vertical lines are large effects.

To aid with interpretation of all figures, interpretation will be provided for Figure A1. In almost all cases, the average differences between the groups in each covariate had a small effect size apart from the students from the East Asian group in the sub-region covariate relative to other sub-regions whereby the East Asian students had a much higher average performance on the exam. Nonetheless, many of the differences were as expected, including higher average performance by students sitting the examination in their first language. Also, students that took the examination in English had a higher average performance than those that took the examination in French and this was approaching a moderate effect size. This pattern of findings for the covariate estimates was largely similar across each of the subject-level-language combinations, although the magnitude of the difference between examination language groups varied.

Figure A1. Covariate estimates from the HL French vs. English ‘DIF+covariates’ model. Negative estimates indicate higher average performance for that group. Estimates between the solid line and the first dashed lines represent small effects, those between the dashed lines are medium effects, and those that are beyond the dashed lines are large effects.

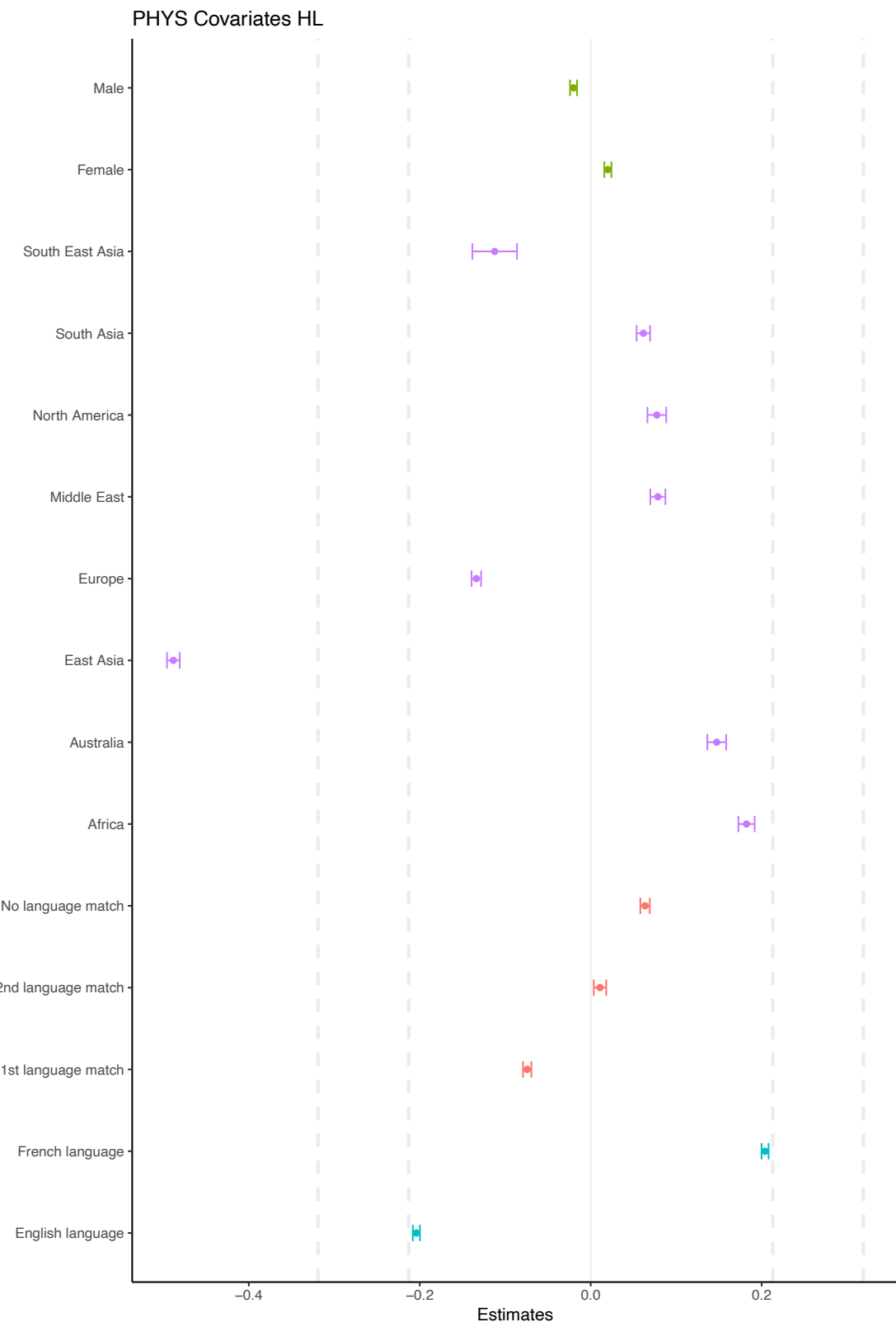


Figure A2. Covariate estimates from the Physics SL Spanish vs. English DIF plus covariates model.

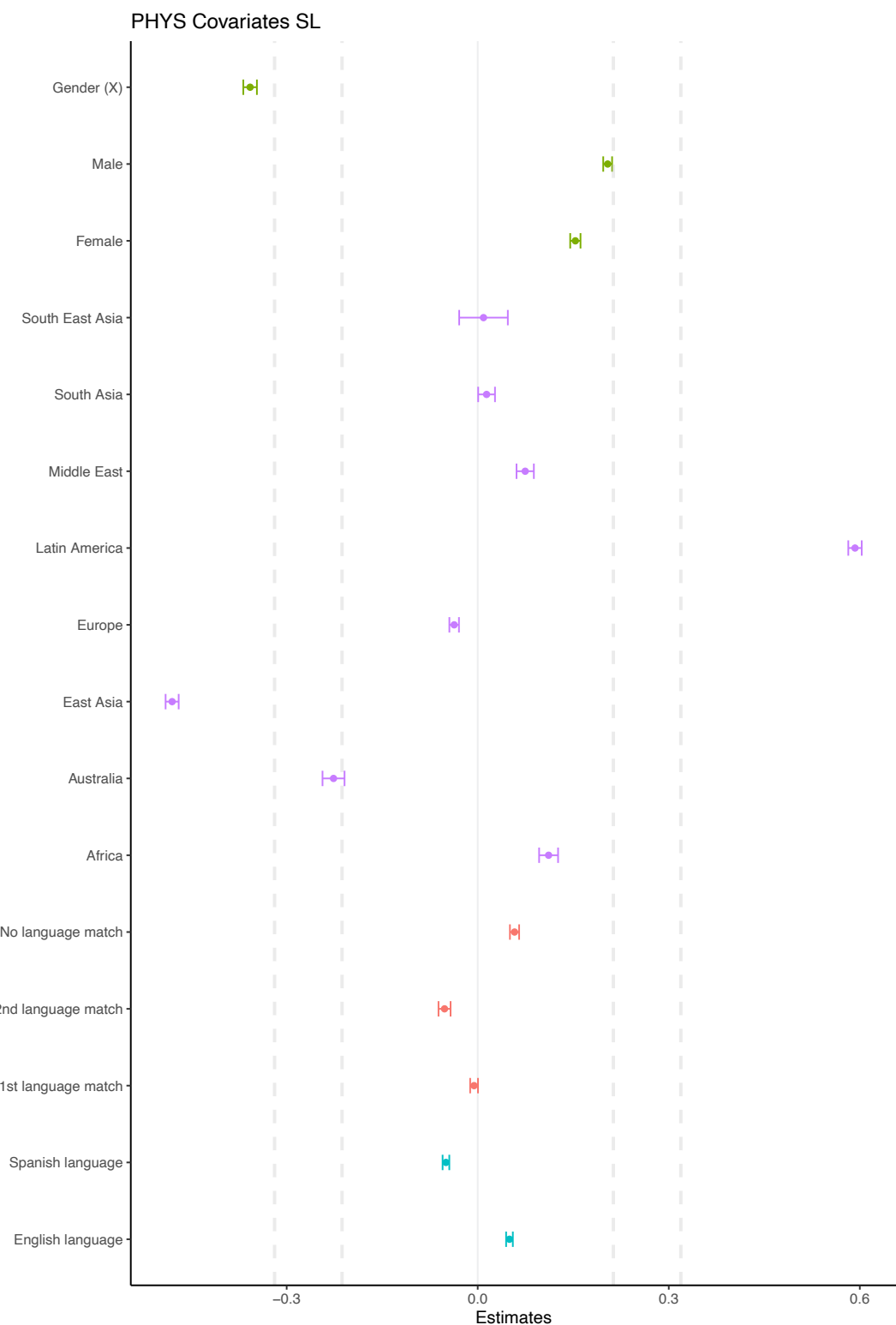


Figure A3. Covariate estimates from the Physics HL French vs. English DIF plus covariates model.

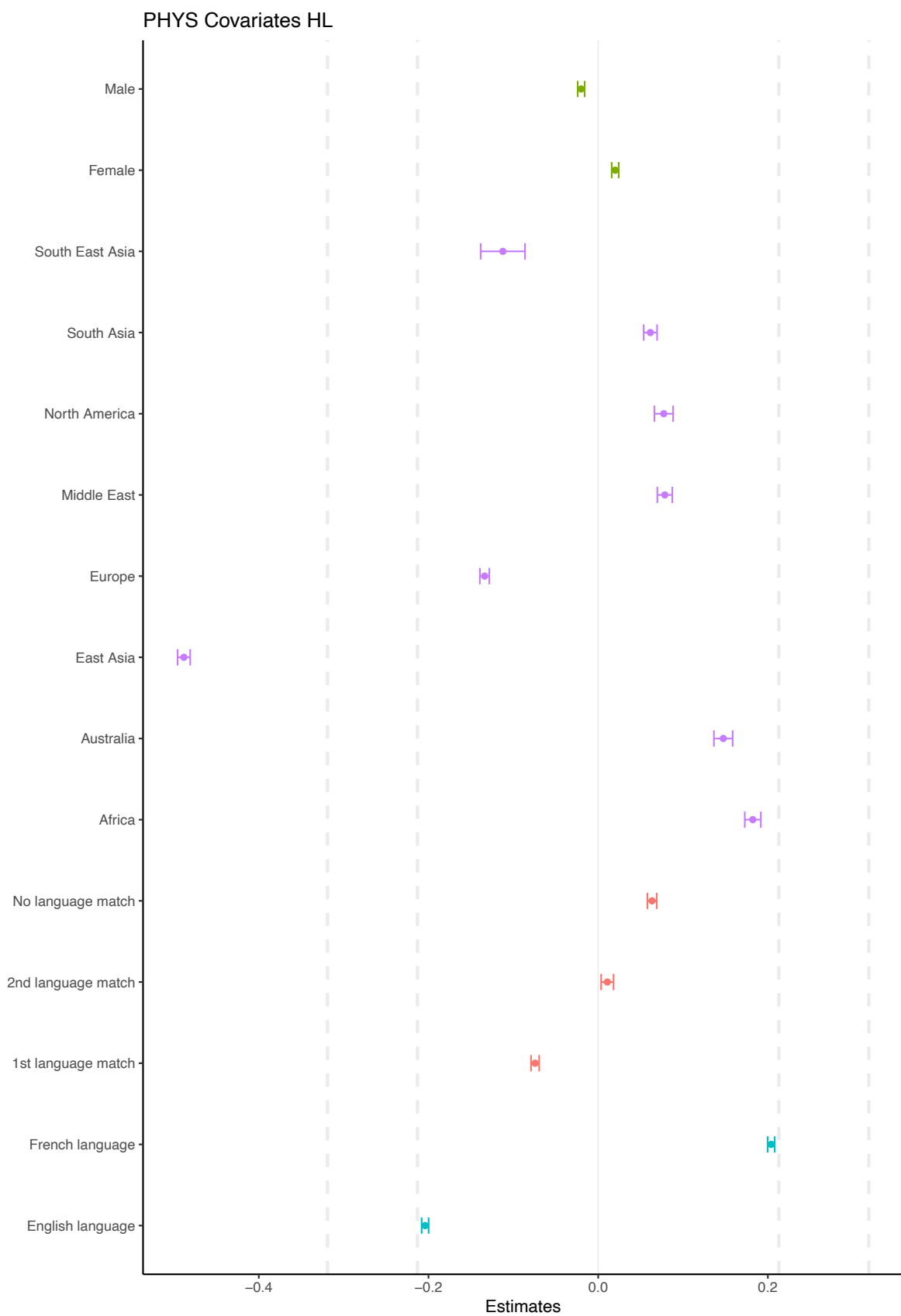


Figure A4. Covariate estimates from the Physics HL Spanish vs. English DIF plus covariates model.

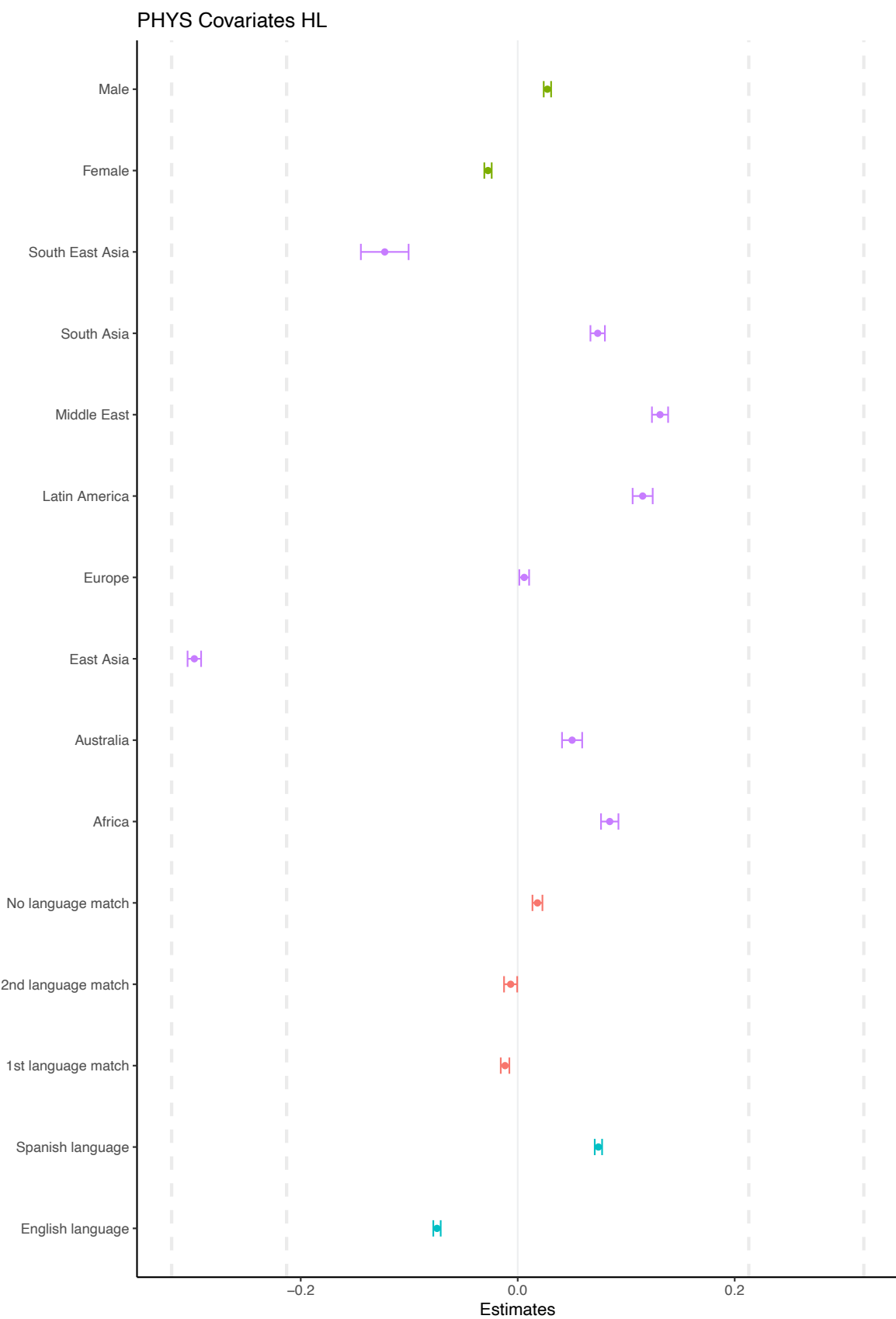


Figure A5. Covariate estimates from the Chemistry SL French vs. English DIF plus covariates model.

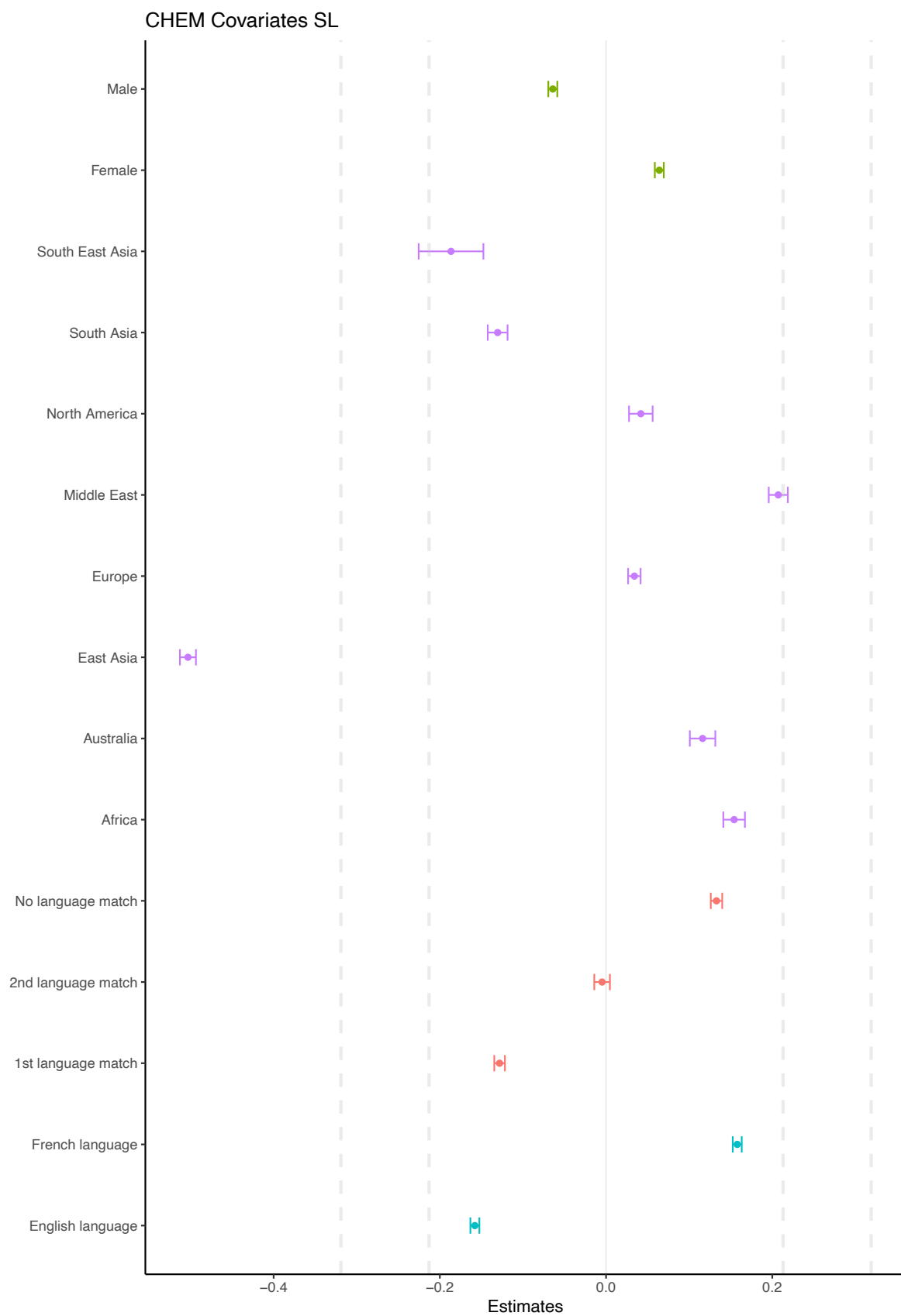


Figure A6. Covariate estimates from the Chemistry SL Spanish vs. English DIF plus covariates model.

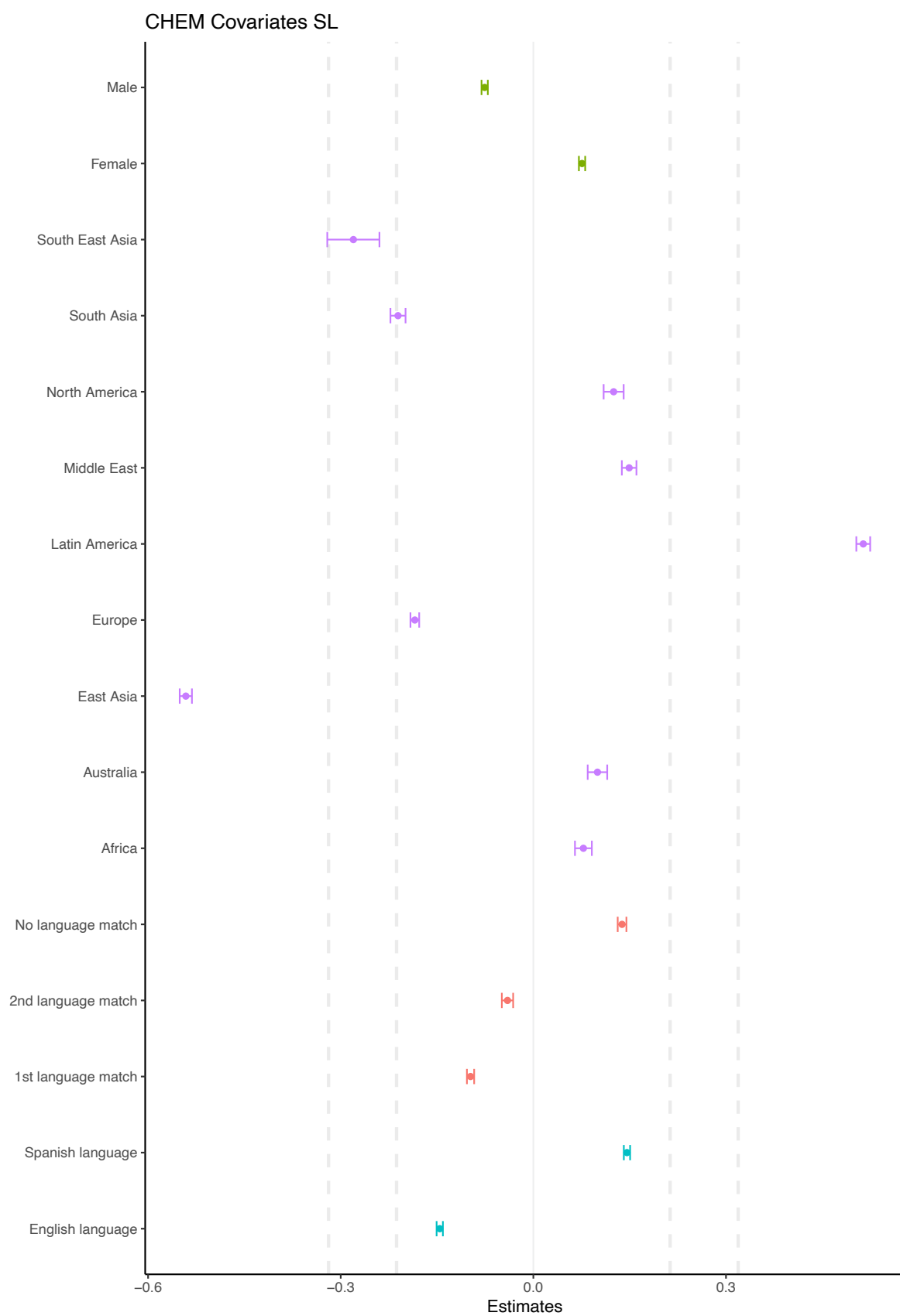


Figure A7. Covariate estimates from the Chemistry HL French vs. English DIF plus covariates model.

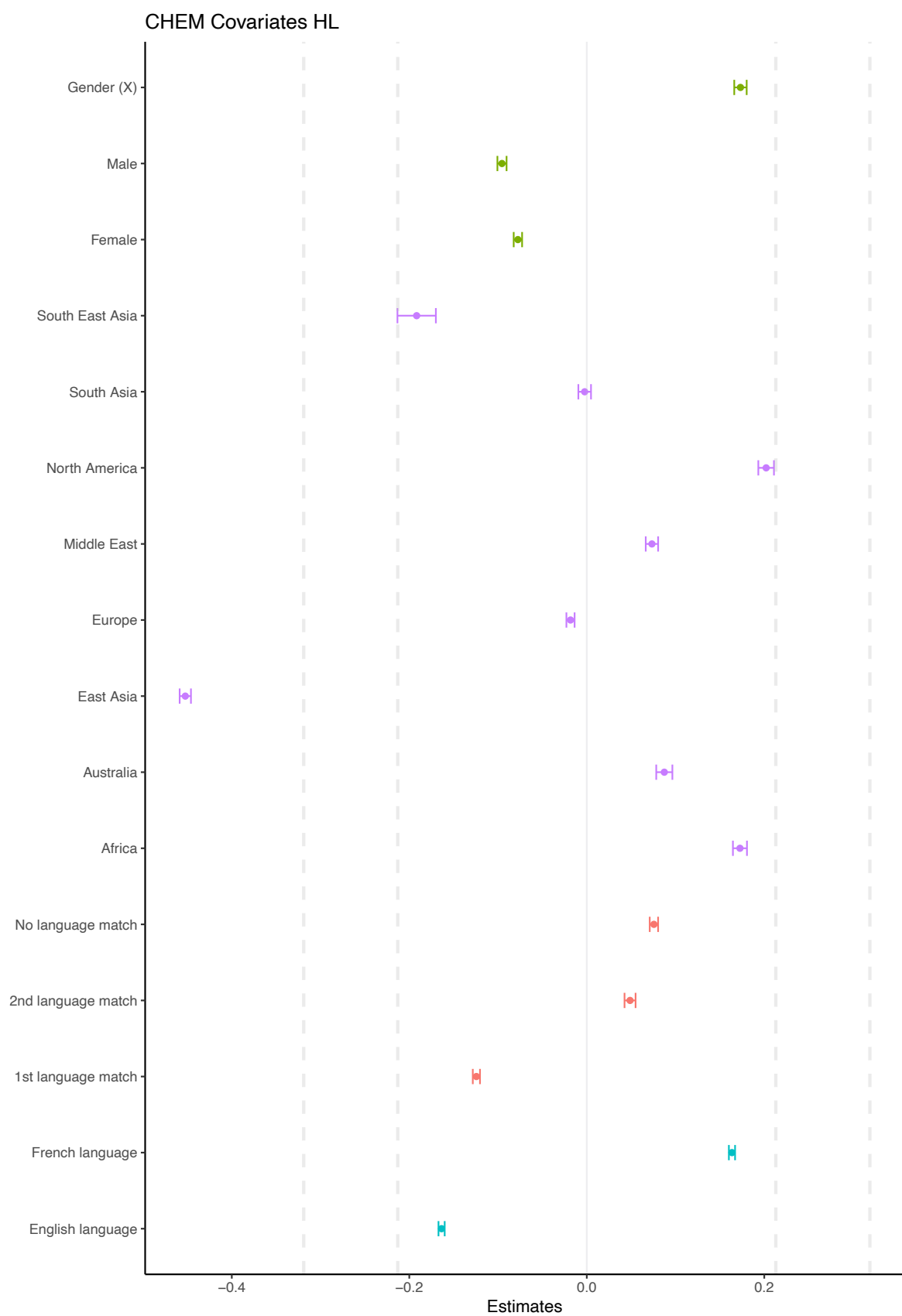


Figure A8. Covariate estimates from the Chemistry HL Spanish vs. English DIF plus covariates model.

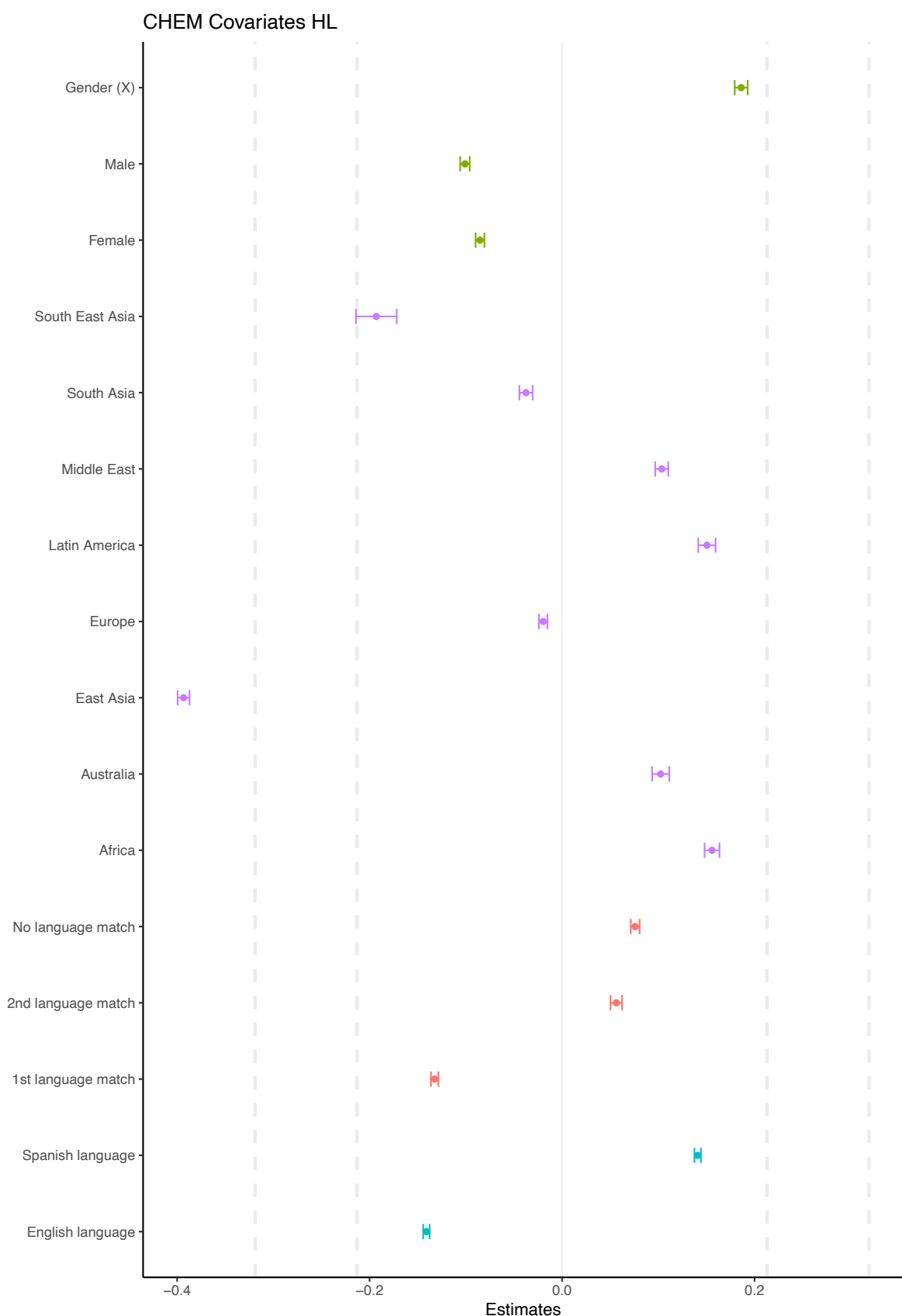


Figure A9. Covariate estimates from the Biology SL French vs. English DIF plus covariates model.

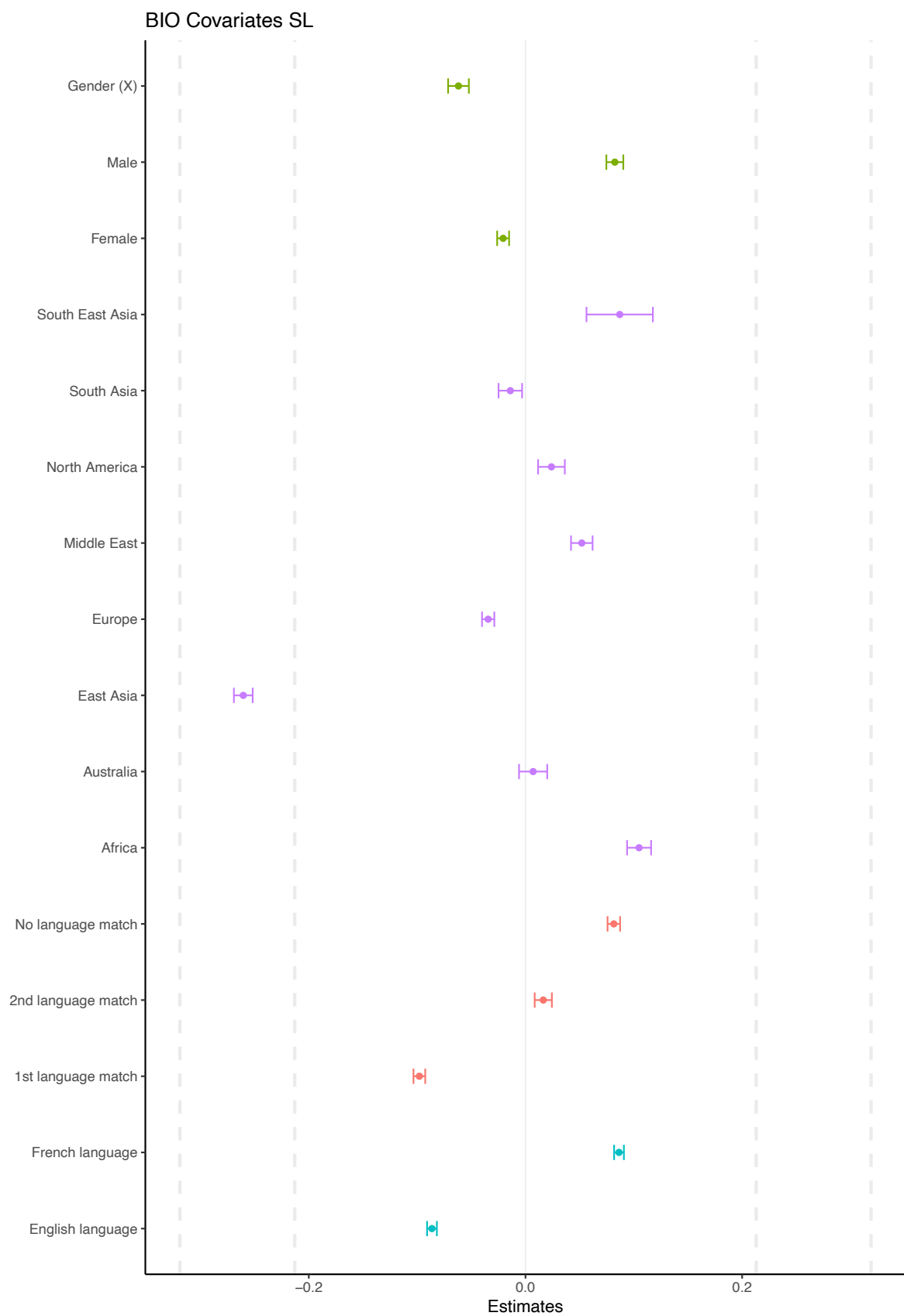


Figure A10. Covariate estimates from the Biology SL Spanish vs. English DIF plus covariates model.

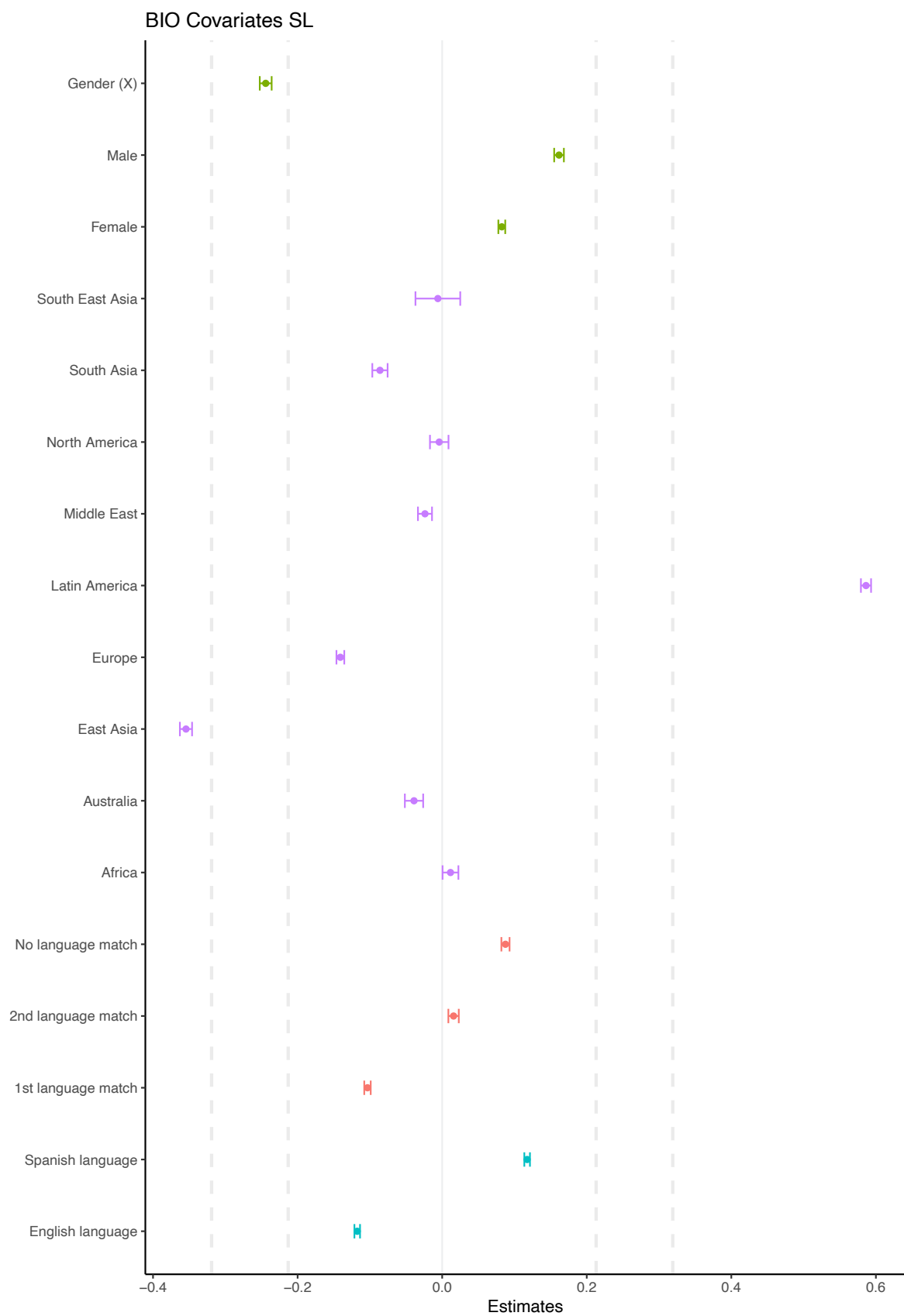


Figure A11. Covariate estimates from the Biology HL French vs. English DIF plus covariates model.

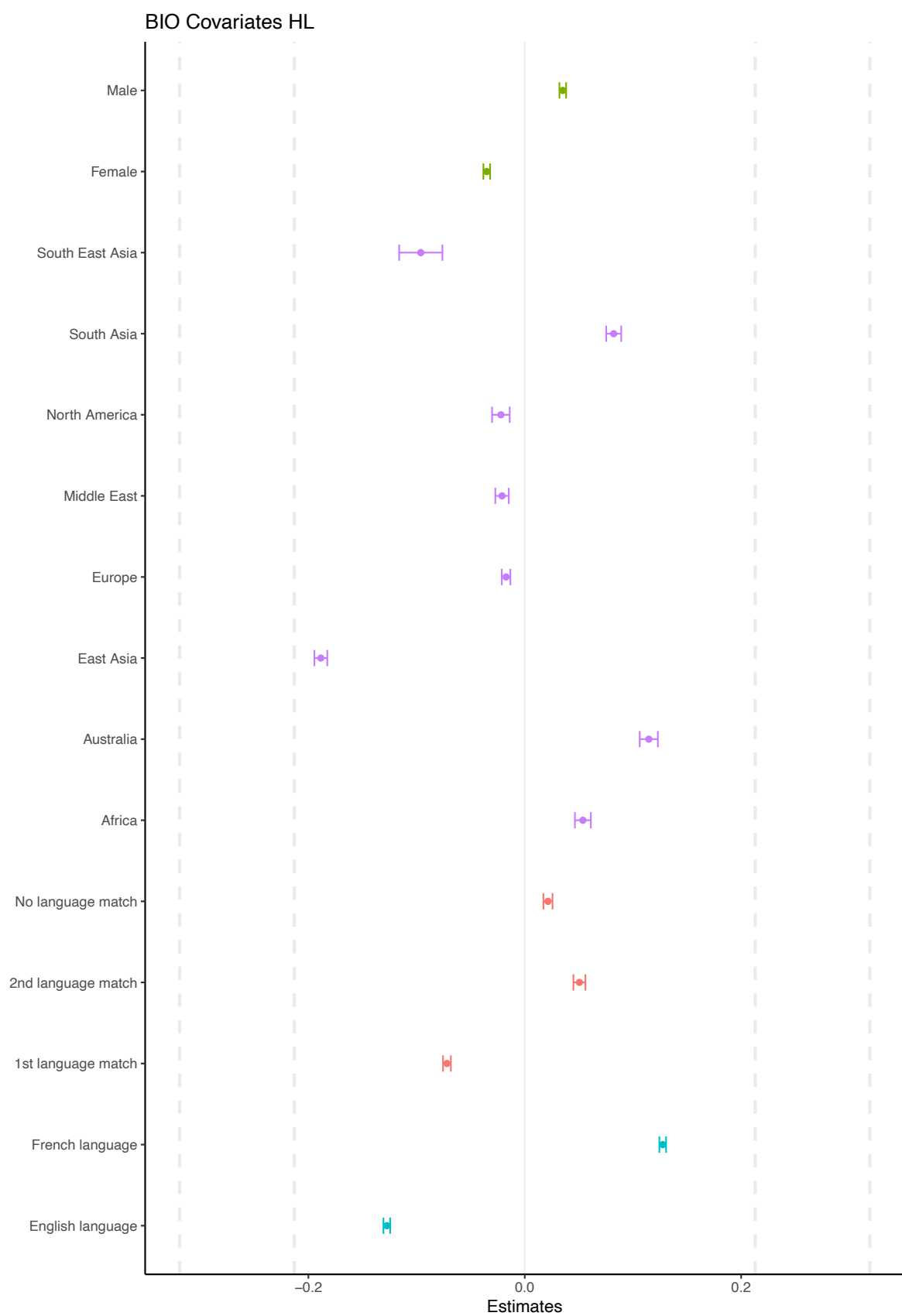
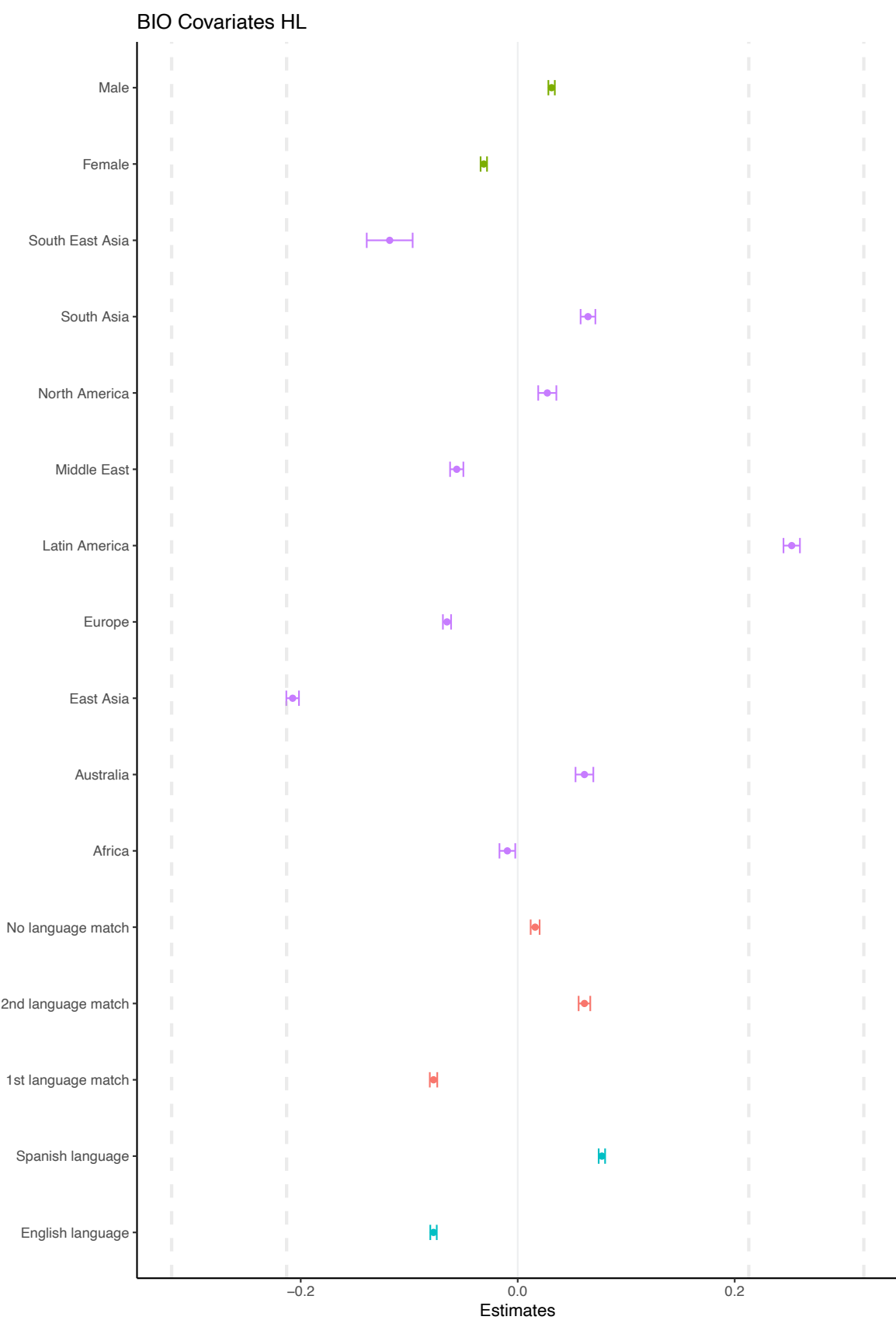


Figure A12. Covariate estimates from the Biology HL Spanish vs. English DIF plus covariates model.



Appendix 4 – DIF Estimates for all items across the different subject, level and language combinations

For all the subject-level-language combinations, the DIF, infit and difficulty estimates are obtained from the DIF+covariates model.

Subject	Level	Lang.	Item	DIF Estimate	SE	Z	p value	DIF	DIF mag.	DIF cat.	Infit	Difficulty
CHEM	HL	Spanish	HL_P2_Q4di	-0.88	.02	-45.64	.0000	Yes	-1.75	C-	1.08	-0.76
CHEM	SL	Spanish	SL_P2_Q4ci	-0.82	.02	-41.03	.0000	Yes	-1.64	C-	1.14	-0.28
BIO	SL	Spanish	SL_NP1_Q13	-0.77	.02	38.84	.0000	Yes	-1.55	C-	1.26	0.01
CHEM	SL	Spanish	SL_P3_Q5e	-0.72	.03	-23.95	.0000	Yes	-1.44	C-	1.03	0.24
PHYS	HL	French	HL_NP1_Q21	-0.68	.03	-24.45	.0000	Yes	-1.37	C-	1.13	1.78
BIO	HL	Spanish	HL_P3_Q9aii	-0.68	.07	10.50	.0000	Yes	-1.37	C-	0.91	-0.10
PHYS	HL	French	HL_NP1_Q11	-0.66	.03	-23.97	.0000	Yes	-1.33	C-	1.12	1.73
CHEM	SL	Spanish	SL_P3_Q5c	-0.65	.03	-21.76	.0000	Yes	-1.31	C-	0.93	0.04
PHYS	HL	French	HL_P3_Q8a	-0.65	.07	-9.21	.0000	Yes	-1.29	C-	1.02	0.17
PHYS	HL	French	HL_NP1_Q22	-0.64	.03	-23.80	.0000	Yes	-1.28	C-	1.05	1.62
PHYS	HL	French	HL_NP1_Q38	-0.62	.03	-22.44	.0000	Yes	-1.25	C-	1.06	1.75
BIO	SL	French	SL_P3_Q5c	-0.63	.06	-10.44	.0000	Yes	-1.25	C-	1.05	0.79
PHYS	HL	French	HL_P2_Q7cii	-0.62	.03	-21.99	.0000	Yes	-1.24	C-	1.04	1.50
PHYS	HL	Spanish	HL_P3_Q7b	-0.62	.05	-12.02	.0000	Yes	-1.24	C-	1.08	-0.95
CHEM	SL	Spanish	SL_P3_Q8b	-0.61	.02	-25.91	.0000	Yes	-1.23	C-	1.14	1.48
PHYS	HL	French	HL_NP1_Q31	-0.61	.03	-23.91	.0000	Yes	-1.22	C-	0.98	1.36
BIO	HL	French	HL_NP1_Q21	-0.59	.01	-46.94	.0000	Yes	-1.19	C-	1.07	0.88
BIO	HL	Spanish	HL_P2_Q2ai	-0.59	.02	32.55	.0000	Yes	-1.19	C-	1.07	-0.12
PHYS	HL	French	HL_P2_Q6cii	-0.56	.03	-21.29	.0000	Yes	-1.12	C-	0.95	1.43
PHYS	HL	French	HL_P3_Q8bi	-0.53	.07	-7.53	.0000	Yes	-1.07	C-	0.88	-0.37
PHYS	HL	French	HL_P2_Q3di	-0.53	.03	-20.76	.0000	Yes	-1.06	C-	1.09	1.35
PHYS	HL	Spanish	HL_NP1_Q13	-0.53	.02	-22.99	.0000	Yes	-1.06	C-	1.19	1.27
CHEM	HL	French	HL_P3_Q1bi	-0.53	.02	-24.90	.0000	Yes	-1.06	C-	1.07	1.72
BIO	HL	Spanish	HL_P3_Q20a	-0.53	.02	21.45	.0000	Yes	-1.06	C-	0.98	0.29
PHYS	HL	French	HL_NP1_Q13	-0.52	.03	-20.70	.0000	Yes	-1.04	C-	1.21	1.31
BIO	SL	Spanish	SL_NP1_Q8	-0.51	.02	25.35	.0000	Yes	-1.03	C-	1.15	-0.55
PHYS	HL	French	HL_NP1_Q20	-0.51	.03	-18.46	.0000	Yes	-1.02	C-	1.11	1.73
CHEM	HL	Spanish	HL_P2_Q4eiii	-0.51	.02	-26.75	.0000	Yes	-1.01	C-	0.95	0.74
PHYS	HL	French	HL_P3_Q7d	-0.49	.07	-6.83	.0000	Yes	-0.99	C-	1.04	0.91
PHYS	HL	French	HL_P2_Q11a	-0.49	.02	-25.61	.0000	Yes	-0.97	C-	1.00	1.75
BIO	SL	French	SL_NP1_Q13	-0.48	.02	-20.71	.0000	Yes	-0.96	C-	1.18	0.22
BIO	SL	Spanish	SL_NP1_Q4	-0.47	.03	18.61	.0000	Yes	-0.95	C-	1.09	-1.75
CHEM	HL	Spanish	HL_P2_Q4bi	-0.47	.02	-29.76	.0000	Yes	-0.94	C-	1.15	2.11
CHEM	SL	Spanish	SL_P3_Q4a	-0.47	.03	-17.15	.0000	Yes	-0.93	C-	0.95	0.31
CHEM	HL	Spanish	HL_P3_Q3	-0.46	.03	-13.17	.0000	Yes	-0.92	C-	0.87	1.04
PHYS	HL	French	HL_P3_Q2bi	-0.46	.02	-19.08	.0000	Yes	-0.91	C-	0.93	0.97
PHYS	HL	French	HL_P3_Q15bii	-0.45	.07	-6.87	.0000	Yes	-0.90	C-	0.83	0.76
PHYS	HL	French	HL_P3_Q7cii	-0.45	.07	-6.19	.0000	Yes	-0.90	C-	1.00	-0.59

BIO	HL	Spanish	HL_P3_Q11a	-0.45	.06	7.29	.0000	Yes	-0.90	C-	1.17	2.22
CHEM	SL	Spanish	SL_P3_Q6cii	-0.42	.03	-16.08	.0000	Yes	-0.85	C-	1.12	0.22
PHYS	HL	French	HL_P3_Q18c	-0.42	.03	-14.46	.0000	Yes	-0.84	C-	1.01	0.38
BIO	SL	Spanish	SL_P2_Q1g	-0.42	.02	19.79	.0000	Yes	-0.84	C-	1.07	0.77
CHEM	HL	Spanish	HL_P3_Q12b	-0.41	.03	-15.64	.0000	Yes	-0.82	C-	1.00	0.68
BIO	HL	Spanish	HL_P3_Q9bii	-0.41	.07	6.22	.0000	Yes	-0.82	C-	0.96	0.88
CHEM	HL	Spanish	HL_P3_Q12c	-0.40	.02	-19.00	.0000	Yes	-0.81	C-	1.16	0.64
PHYS	HL	Spanish	HL_NP1_Q22	-0.40	.02	-16.34	.0000	Yes	-0.80	C-	1.05	1.60
CHEM	SL	Spanish	SL_P3_Q5b	-0.40	.03	-13.29	.0000	Yes	-0.80	C-	0.85	0.23
CHEM	HL	French	HL_P2_Q4di	-0.39	.02	-20.48	.0000	Yes	-0.79	C-	1.07	-0.74
CHEM	HL	French	HL_P2_Q6dii	-0.39	.02	-17.25	.0000	Yes	-0.79	C-	0.93	2.06
CHEM	HL	Spanish	HL_P2_Q4ei	-0.39	.02	-20.03	.0000	Yes	-0.79	C-	0.98	1.04
PHYS	HL	French	HL_NP1_Q39	-0.39	.02	-16.63	.0000	Yes	-0.77	C-	1.00	0.82
CHEM	SL	Spanish	SL_NP1_Q27	-0.39	.03	-14.75	.0000	Yes	-0.77	C-	0.91	-3.06
CHEM	HL	French	HL_P3_Q1a	-0.38	.02	-19.22	.0000	Yes	-0.77	C-	1.05	-1.12
BIO	SL	Spanish	SL_NP1_Q1	-0.38	.02	19.19	.0000	Yes	-0.77	C-	1.06	0.40
CHEM	HL	Spanish	HL_P3_Q1a	-0.38	.02	-19.15	.0000	Yes	-0.76	C-	1.05	-1.11
CHEM	SL	Spanish	SL_P3_Q16b	-0.38	.03	-14.63	.0000	Yes	-0.75	C-	1.10	-0.88
CHEM	HL	French	HL_NP1_Q18	-0.37	.02	-18.01	.0000	Yes	-0.75	C-	1.04	1.57
CHEM	HL	French	HL_P3_Q12a	-0.37	.03	-13.98	.0000	Yes	-0.75	C-	0.94	0.84
BIO	SL	Spanish	SL_NP1_Q16	-0.37	.02	17.95	.0000	Yes	-0.75	C-	1.11	0.81
PHYS	HL	French	HL_NP1_Q25	-0.37	.02	-16.02	.0000	Yes	-0.74	C-	1.06	0.76
CHEM	HL	Spanish	HL_P3_Q16aii	-0.37	.03	-13.47	.0000	Yes	-0.74	C-	0.91	-0.15
PHYS	HL	French	HL_P3_Q2bii	-0.36	.02	-15.80	.0000	Yes	-0.73	C-	0.88	0.54
PHYS	HL	Spanish	HL_P2_Q11ci	-0.37	.02	-19.88	.0000	Yes	-0.73	C-	0.87	1.21
CHEM	HL	French	HL_P2_Q4ei	-0.36	.02	-18.36	.0000	Yes	-0.73	C-	0.98	1.03
CHEM	HL	Spanish	HL_P3_Q1cii	-0.37	.01	-26.88	.0000	Yes	-0.73	C-	1.05	0.08
BIO	HL	French	HL_P2_Q2ai	-0.36	.01	-29.18	.0000	Yes	-0.72	C-	1.07	-0.08
CHEM	SL	French	SL_P2_Q4ci	-0.35	.02	-15.11	.0000	Yes	-0.71	C-	1.08	-0.12
CHEM	HL	French	HL_P3_Q1cii	-0.35	.01	-25.77	.0000	Yes	-0.71	C-	1.05	0.08
BIO	SL	Spanish	SL_NP1_Q30	-0.35	.02	17.51	.0000	Yes	-0.69	C-	1.09	-0.05
CHEM	SL	Spanish	SL_P2_Q3a	-0.34	.02	-17.18	.0000	Yes	-0.68	C-	1.16	-0.24
CHEM	HL	Spanish	HL_P3_Q8a	-0.34	.03	-9.74	.0000	Yes	-0.68	C-	0.98	0.91
PHYS	SL	French	SL_P3_Q14aii	-0.34	.02	-16.67	.0000	Yes	-0.67	C-	1.16	0.06
PHYS	HL	French	HL_NP1_Q30	-0.33	.02	-14.69	.0000	Yes	-0.67	C-	1.04	0.61
CHEM	HL	French	HL_P2_Q4bi	-0.33	.02	-20.95	.0000	Yes	-0.67	C-	1.15	2.11
CHEM	HL	Spanish	HL_P2_Q4eii	-0.34	.02	-18.31	.0000	Yes	-0.67	C-	0.99	0.17
PHYS	HL	French	HL_P2_Q10b	-0.33	.02	-14.65	.0000	Yes	-0.66	C-	0.94	0.08
CHEM	HL	French	HL_P2_Q1diii	-0.33	.01	-22.40	.0000	Yes	-0.66	C-	1.13	1.80
CHEM	HL	Spanish	HL_P3_Q10aii	-0.32	.03	-12.28	.0000	Yes	-0.65	C-	1.01	-0.75
CHEM	HL	Spanish	HL_P3_Q11b	-0.33	.02	-15.60	.0000	Yes	-0.65	C-	1.20	-0.14
PHYS	HL	French	HL_NP1_Q40	-0.32	.02	-14.22	.0000	Yes	-0.64	C-	1.13	0.51
CHEM	HL	Spanish	HL_P3_Q9aii	-0.32	.02	-13.77	.0000	Yes	-0.64	C-	1.05	1.73
BIO	HL	Spanish	HL_P3_Q11bii	-0.32	.07	4.91	.0000	Yes	-0.64	C-	0.90	0.40
PHYS	SL	Spanish	SL_P2_Q3a	-0.31	.02	-20.14	.0000	Yes	-0.63	B-	1.43	-2.19
PHYS	HL	French	HL_P3_Q17biv	-0.32	.06	-4.98	.0000	Yes	-0.63	B-	1.04	-0.39

PHYS	HL	Spanish	HL_P3_Q17ai	-0.32	.04	-7.42	.0000	Yes	-0.63	B-	1.05	-0.80
CHEM	SL	Spanish	SL_NP1_Q16	-0.32	.02	-14.31	.0000	Yes	-0.63	B-	1.12	1.71
CHEM	HL	Spanish	HL_P3_Q4b	-0.32	.03	-9.06	.0000	Yes	-0.63	B-	0.91	0.63
BIO	HL	Spanish	HL_P3_Q10aii	-0.31	.06	4.84	.0000	Yes	-0.63	B-	0.89	0.28
PHYS	HL	French	HL_NP1_Q37	-0.31	.02	-13.28	.0000	Yes	-0.62	B-	1.12	0.85
PHYS	HL	French	HL_P2_Q5aiii	-0.31	.02	-13.91	.0000	Yes	-0.62	B-	0.96	0.03
PHYS	HL	French	HL_P3_Q15bi	-0.31	.06	-4.80	.0000	Yes	-0.62	B-	0.95	-0.72
CHEM	SL	French	SL_P3_Q16b	-0.31	.03	-9.62	.0000	Yes	-0.62	B-	1.03	-0.85
PHYS	HL	Spanish	HL_NP1_Q21	-0.31	.03	-12.00	.0000	Yes	-0.61	B-	1.12	1.77
CHEM	HL	Spanish	HL_P3_Q16aiii	-0.30	.03	-11.01	.0000	Yes	-0.61	B-	1.11	-0.40
BIO	SL	French	SL_P2_Q1h	-0.31	.02	-12.64	.0000	Yes	-0.61	B-	1.10	0.70
BIO	SL	French	SL_P3_Q9bii	-0.31	.36	-0.84	.4008	No	-0.61	N	0.82	-0.14
BIO	HL	Spanish	HL_NP1_Q21	-0.31	.02	15.87	.0000	Yes	-0.61	B-	1.07	0.88
PHYS	HL	Spanish	HL_P2_Q2ci	-0.30	.02	-14.33	.0000	Yes	-0.60	B-	0.99	-0.11
CHEM	HL	French	HL_P3_Q12b	-0.30	.03	-11.23	.0000	Yes	-0.60	B-	0.99	0.71
BIO	HL	French	HL_NP1_Q30	-0.30	.01	-24.23	.0000	Yes	-0.60	B-	1.17	-0.02
PHYS	SL	French	SL_P3_Q12bi	-0.30	.03	-10.20	.0000	Yes	-0.59	B-	1.16	-0.84
PHYS	SL	Spanish	SL_P3_Q2bi	-0.29	.02	-13.51	.0000	Yes	-0.59	B-	0.90	1.75
PHYS	HL	French	HL_NP1_Q2	-0.29	.02	-13.05	.0000	Yes	-0.59	B-	1.16	0.49
PHYS	HL	French	HL_NP1_Q29	-0.29	.02	-13.00	.0000	Yes	-0.59	B-	1.06	0.51
PHYS	HL	French	HL_NP1_Q10	-0.29	.02	-13.11	.0000	Yes	-0.58	B-	1.14	0.33
CHEM	HL	French	HL_P2_Q2a	-0.29	.01	-21.97	.0000	Yes	-0.58	B-	1.07	0.05
PHYS	HL	French	HL_P2_Q11bi	-0.29	.02	-16.95	.0000	Yes	-0.57	B-	1.16	0.70
CHEM	HL	French	HL_NP1_Q27	-0.29	.02	-15.30	.0000	Yes	-0.57	B-	1.10	-0.50
CHEM	HL	French	HL_NP1_Q38	-0.29	.02	-14.99	.0000	Yes	-0.57	B-	0.96	-0.77
CHEM	HL	Spanish	HL_P3_Q4e	-0.29	.03	-8.23	.0000	Yes	-0.57	B-	0.89	0.73
BIO	SL	French	SL_NP1_Q1	-0.29	.02	-12.26	.0000	Yes	-0.57	B-	1.04	0.39
BIO	SL	Spanish	SL_NP1_Q11	-0.29	.02	13.76	.0000	Yes	-0.57	B-	1.15	-0.77
PHYS	SL	Spanish	SL_P2_Q1biii	-0.28	.02	-15.71	.0000	Yes	-0.56	B-	0.86	0.85
CHEM	SL	French	SL_NP1_Q28	-0.28	.02	-11.72	.0000	Yes	-0.56	B-	0.94	-0.74
CHEM	SL	French	SL_P3_Q15a	-0.28	.04	-7.91	.0000	Yes	-0.56	B-	0.95	-2.06
CHEM	HL	French	HL_P3_Q1bii	-0.28	.02	-15.33	.0000	Yes	-0.56	B-	1.08	0.06
BIO	SL	Spanish	SL_P2_Q1h	-0.28	.02	13.49	.0000	Yes	-0.56	B-	1.12	0.76
CHEM	HL	French	HL_P3_Q10ai	-0.28	.03	-10.57	.0000	Yes	-0.55	B-	1.10	0.37
PHYS	HL	French	HL_P2_Q10a	-0.27	.02	-11.94	.0000	Yes	-0.54	B-	1.00	0.37
PHYS	HL	Spanish	HL_P3_Q17aiii	-0.27	.05	-5.72	.0000	Yes	-0.54	B-	1.40	0.50
CHEM	SL	French	SL_NP1_Q17	-0.27	.02	-11.17	.0000	Yes	-0.54	B-	1.06	-0.94
CHEM	HL	French	HL_P2_Q3aiii	-0.27	.02	-17.42	.0000	Yes	-0.54	B-	1.05	2.16
CHEM	HL	Spanish	HL_P3_Q9dii	-0.27	.29	-0.94	.3467	No	-0.54	N	1.15	-0.04
BIO	SL	French	SL_NP1_Q16	-0.27	.02	-10.98	.0000	Yes	-0.54	B-	1.08	0.80
BIO	HL	French	HL_P3_Q1bii	-0.27	.01	-21.60	.0000	Yes	-0.54	B-	1.03	0.62
BIO	HL	Spanish	HL_P3_Q15aiii	-0.27	.03	8.35	.0000	Yes	-0.54	B-	1.14	-0.43
PHYS	HL	French	HL_NP1_Q27	-0.26	.02	-11.86	.0000	Yes	-0.53	B-	0.97	0.20
CHEM	HL	French	HL_P3_Q9dii	-0.26	.24	-1.08	.2819	No	-0.53	N	1.15	-0.02
CHEM	HL	Spanish	HL_P2_Q1a	-0.27	.02	-12.70	.0000	Yes	-0.53	B-	0.95	-1.48
BIO	HL	Spanish	HL_NP1_Q3	-0.27	.02	11.24	.0000	Yes	-0.53	B-	1.10	-1.82

PHYS	SL	French	SL_P3_Q10d	-0.26	.03	-8.36	.0000	Yes	-0.52	B-	1.00	1.47
PHYS	SL	Spanish	SL_P2_Q1c	-0.26	.02	-15.12	.0000	Yes	-0.52	B-	1.27	1.61
CHEM	SL	Spanish	SL_NP1_Q29	-0.26	.02	-13.03	.0000	Yes	-0.52	B-	1.36	0.57
CHEM	HL	French	HL_P2_Q1biii	-0.26	.02	-13.91	.0000	Yes	-0.52	B-	0.88	0.15
CHEM	SL	French	SL_NP1_Q29	-0.25	.02	-10.83	.0000	Yes	-0.51	B-	1.32	0.53
CHEM	SL	Spanish	SL_P3_Q15a	-0.26	.03	-9.39	.0000	Yes	-0.51	B-	0.98	-2.05
CHEM	SL	Spanish	SL_P3_Q1a	-0.25	.02	-12.45	.0000	Yes	-0.51	B-	1.03	-0.86
PHYS	SL	French	SL_P3_Q10a	-0.25	.03	-8.27	.0000	Yes	-0.50	B-	0.95	0.96
PHYS	HL	French	HL_NP1_Q5	-0.25	.02	-11.16	.0000	Yes	-0.50	B-	1.05	0.25
PHYS	HL	Spanish	HL_NP1_Q39	-0.25	.02	-11.61	.0000	Yes	-0.50	B-	1.00	0.82
CHEM	SL	French	SL_P2_Q1diii	-0.25	.02	-12.42	.0000	Yes	-0.50	B-	0.99	-0.94
CHEM	SL	French	SL_P3_Q6ai	-0.25	.03	-7.29	.0000	Yes	-0.50	B-	0.97	-1.17
CHEM	HL	Spanish	HL_NP1_Q15	-0.25	.02	-11.66	.0000	Yes	-0.50	B-	0.95	-1.60
CHEM	HL	Spanish	HL_P3_Q8b	-0.25	.03	-7.13	.0000	Yes	-0.50	B-	0.79	-0.14
BIO	SL	Spanish	SL_NP1_Q6	-0.25	.02	12.63	.0000	Yes	-0.50	B-	0.97	-0.04
BIO	SL	Spanish	SL_P3_Q17a	-0.25	.04	5.94	.0000	Yes	-0.50	B-	1.06	2.33
PHYS	SL	French	SL_P2_Q6cii	-0.24	.03	-8.84	.0000	Yes	-0.49	B-	0.93	2.29
PHYS	SL	Spanish	SL_P3_Q6bi	-0.25	.03	-9.16	.0000	Yes	-0.49	B-	0.85	-0.46
PHYS	HL	French	HL_P2_Q2cii	-0.25	.02	-14.59	.0000	Yes	-0.49	B-	1.00	1.14
PHYS	HL	French	HL_P2_Q9ai	-0.24	.01	-16.94	.0000	Yes	-0.49	B-	0.97	-0.35
CHEM	SL	Spanish	SL_P3_Q7ai	-0.24	.03	-9.52	.0000	Yes	-0.49	B-	0.90	1.96
CHEM	HL	French	HL_P3_Q2ci	-0.25	.01	-18.65	.0000	Yes	-0.49	B-	1.28	0.63
CHEM	HL	Spanish	HL_P2_Q1civ	-0.25	.01	-17.46	.0000	Yes	-0.49	B-	1.21	-0.30
CHEM	HL	Spanish	HL_P3_Q5c	-0.24	.03	-7.00	.0000	Yes	-0.49	B-	0.85	-0.18
BIO	SL	Spanish	SL_P2_Q1j	-0.24	.02	13.52	.0000	Yes	-0.49	B-	1.04	2.59
BIO	HL	Spanish	HL_P3_Q9bi	-0.24	.07	3.53	.0004	No	-0.49	N	0.98	-1.65
PHYS	SL	French	SL_NP1_Q25	-0.24	.03	-9.60	.0000	Yes	-0.48	B-	1.09	1.44
PHYS	HL	French	HL_P2_Q6bi	-0.24	.01	-16.17	.0000	Yes	-0.48	B-	1.04	-0.33
CHEM	SL	French	SL_P3_Q5e	-0.24	.04	-5.93	.0000	Yes	-0.48	B-	0.92	0.46
BIO	SL	French	SL_NP1_Q22	-0.24	.02	-10.16	.0000	Yes	-0.48	B-	0.93	-0.50
CHEM	SL	Spanish	SL_P3_Q3	-0.23	.03	-8.14	.0000	Yes	-0.47	B-	0.83	-2.33
CHEM	HL	Spanish	HL_P2_Q4a	-0.24	.02	-12.64	.0000	Yes	-0.47	B-	1.02	-0.55
CHEM	HL	Spanish	HL_P3_Q11ai	-0.24	.02	-10.50	.0000	Yes	-0.47	B-	0.87	1.90
CHEM	HL	Spanish	HL_P3_Q6b	-0.24	.03	-6.77	.0000	Yes	-0.47	B-	0.78	-0.02
BIO	SL	Spanish	SL_P3_Q2a	-0.23	.02	11.34	.0000	Yes	-0.47	B-	1.06	-0.56
BIO	HL	Spanish	HL_NP1_Q36	-0.24	.02	12.79	.0000	Yes	-0.47	B-	1.14	-0.50
CHEM	HL	French	HL_P3_Q23b	-0.23	.03	-8.30	.0000	Yes	-0.46	B-	1.00	-1.53
BIO	SL	Spanish	SL_NP1_Q7	-0.23	.02	11.67	.0000	Yes	-0.46	B-	1.05	0.05
BIO	HL	French	HL_P3_Q20a	-0.23	.01	-16.80	.0000	Yes	-0.46	B-	0.97	0.32
BIO	HL	Spanish	HL_P3_Q4bi	-0.23	.04	5.14	.0000	Yes	-0.46	B-	1.05	-1.32
PHYS	SL	French	SL_P3_Q12biv	-0.22	.03	-7.07	.0000	Yes	-0.45	B-	0.98	0.48
PHYS	HL	Spanish	HL_P2_Q1biii	-0.22	.01	-15.35	.0000	Yes	-0.45	B-	0.92	0.32
CHEM	SL	French	SL_P3_Q1bi	-0.23	.03	-8.61	.0000	Yes	-0.45	B-	1.05	1.57
CHEM	SL	French	SL_P3_Q7aii	-0.23	.03	-6.60	.0000	Yes	-0.45	B-	0.92	-1.24
CHEM	HL	Spanish	HL_P3_Q6a	-0.22	.03	-6.45	.0000	Yes	-0.45	B-	0.80	-0.64
PHYS	HL	French	HL_P3_Q2biii	-0.22	.01	-15.38	.0000	Yes	-0.44	B-	1.07	-0.35

PHYS	HL	Spanish	HL_P2_Q1bii	-0.22	.01	-20.25	.0000	Yes	-0.44	B-	1.00	-0.04
PHYS	HL	Spanish	HL_P3_Q9b	-0.22	.37	-0.59	.5580	No	-0.44	N	0.94	-0.25
CHEM	HL	Spanish	HL_P3_Q5e	-0.22	.03	-6.35	.0000	Yes	-0.44	B-	0.83	-0.06
BIO	HL	Spanish	HL_NP1_Q26	-0.22	.02	11.98	.0000	Yes	-0.44	B-	1.02	-0.38
BIO	HL	Spanish	HL_NP1_Q7	-0.22	.02	11.55	.0000	Yes	-0.44	B-	1.06	-0.74
CHEM	SL	French	SL_NP1_Q2	-0.21	.03	-7.16	.0000	Yes	-0.43	B-	0.91	-2.40
CHEM	HL	French	HL_P3_Q10aii	-0.22	.03	-8.12	.0000	Yes	-0.43	B-	1.00	-0.73
PHYS	SL	French	SL_NP1_Q30	-0.21	.02	-8.65	.0000	Yes	-0.42	A-	1.16	1.02
PHYS	HL	Spanish	HL_NP1_Q30	-0.21	.02	-9.85	.0000	Yes	-0.42	A-	1.03	0.62
CHEM	SL	French	SL_NP1_Q9	-0.21	.03	-6.98	.0000	Yes	-0.42	A-	0.93	-2.45
CHEM	SL	Spanish	SL_P3_Q15c	-0.21	.03	-8.27	.0000	Yes	-0.42	A-	0.98	-0.63
CHEM	HL	French	HL_P2_Q5b	-0.21	.02	-10.52	.0000	Yes	-0.42	A-	1.02	1.29
BIO	SL	French	SL_P3_Q4a	-0.21	.06	-3.26	.0011	No	-0.42	N	1.02	-1.28
BIO	SL	Spanish	SL_NP1_Q5	-0.21	.02	10.42	.0000	Yes	-0.42	A-	1.06	-0.56
PHYS	SL	Spanish	SL_NP1_Q30	-0.21	.02	-9.97	.0000	Yes	-0.41	A-	1.17	1.04
PHYS	HL	Spanish	HL_NP1_Q8	-0.21	.02	-9.97	.0000	Yes	-0.41	A-	1.03	-0.27
PHYS	HL	Spanish	HL_P2_Q1bi	-0.21	.01	-15.94	.0000	Yes	-0.41	A-	0.91	-1.89
PHYS	HL	Spanish	HL_P2_Q9b	-0.21	.01	-14.58	.0000	Yes	-0.41	A-	0.99	-1.33
CHEM	HL	French	HL_P2_Q4eiii	-0.20	.02	-10.68	.0000	Yes	-0.41	A-	0.95	0.75
BIO	HL	Spanish	HL_P3_Q1bi	-0.21	.02	10.89	.0000	Yes	-0.41	A-	1.03	0.62
PHYS	SL	French	SL_P2_Q1bii	-0.20	.02	-13.34	.0000	Yes	-0.40	A-	0.93	0.61
PHYS	SL	French	SL_P3_Q13c	-0.20	.03	-7.74	.0000	Yes	-0.40	A-	0.98	0.67
PHYS	SL	Spanish	SL_P2_Q6a	-0.20	.02	-10.29	.0000	Yes	-0.40	A-	1.08	0.08
PHYS	SL	Spanish	SL_P3_Q12bi	-0.20	.02	-8.36	.0000	Yes	-0.40	A-	1.17	-0.78
PHYS	SL	Spanish	SL_P3_Q6bii	-0.20	.03	-7.82	.0000	Yes	-0.40	A-	1.31	0.80
PHYS	HL	French	HL_P3_Q20c	-0.20	.03	-7.22	.0000	Yes	-0.40	A-	0.87	-0.02
CHEM	SL	French	SL_P2_Q2a	-0.20	.02	-11.71	.0000	Yes	-0.40	A-	0.99	0.63
CHEM	SL	Spanish	SL_P3_Q15e	-0.20	.02	-9.04	.0000	Yes	-0.40	A-	1.11	0.75
CHEM	HL	French	HL_P3_Q25a	-0.20	.02	-9.79	.0000	Yes	-0.40	A-	1.08	0.03
BIO	SL	French	SL_P2_Q2a	-0.20	.02	-8.63	.0000	Yes	-0.40	A-	1.02	0.12
BIO	SL	French	SL_P3_Q18d	-0.20	.02	-12.87	.0000	Yes	-0.40	A-	1.02	-0.37
BIO	HL	Spanish	HL_NP1_Q5	-0.20	.02	9.81	.0000	Yes	-0.40	A-	0.89	-1.11
BIO	HL	Spanish	HL_P3_Q11bi	-0.20	.06	3.14	.0017	No	-0.40	N	0.95	0.09
PHYS	SL	Spanish	SL_NP1_Q25	-0.19	.02	-9.05	.0000	Yes	-0.39	A-	1.09	1.46
PHYS	HL	Spanish	HL_P3_Q7cii	-0.19	.05	-3.79	.0002	Yes	-0.39	A-	0.96	-0.58
CHEM	SL	French	SL_NP1_Q18	-0.19	.03	-6.34	.0000	Yes	-0.39	A-	0.89	-2.49
CHEM	SL	French	SL_NP1_Q27	-0.20	.03	-5.93	.0000	Yes	-0.39	A-	0.89	-3.01
CHEM	SL	French	SL_P3_Q12b	-0.19	.03	-7.66	.0000	Yes	-0.39	A-	1.16	-0.42
CHEM	HL	French	HL_P2_Q1civ	-0.19	.01	-13.72	.0000	Yes	-0.39	A-	1.20	-0.30
CHEM	HL	French	HL_P2_Q2cii	-0.19	.02	-12.68	.0000	Yes	-0.39	A-	0.99	1.96
CHEM	HL	French	HL_P2_Q4eii	-0.20	.02	-10.62	.0000	Yes	-0.39	A-	0.98	0.17
CHEM	HL	French	HL_P2_Q6e	-0.19	.02	-10.32	.0000	Yes	-0.39	A-	0.87	0.18
CHEM	HL	Spanish	HL_P3_Q10b	-0.20	.02	-9.47	.0000	Yes	-0.39	A-	1.05	1.01
BIO	SL	Spanish	SL_NP1_Q21	-0.20	.02	8.84	.0000	Yes	-0.39	A-	1.09	1.18
BIO	SL	Spanish	SL_P3_Q8a	-0.19	.07	2.61	.0091	No	-0.39	N	1.15	1.28
BIO	HL	French	HL_NP1_Q23	-0.19	.01	-15.61	.0000	Yes	-0.39	A-	1.16	0.62

BIO	HL	French	HL_P3_Q15b	-0.19	.01	-14.26	.0000	Yes	-0.39	A-	1.17	0.79
PHYS	SL	French	SL_NP1_Q14	-0.19	.02	-8.22	.0000	Yes	-0.38	A-	1.11	0.09
PHYS	SL	French	SL_NP1_Q5	-0.19	.02	-8.11	.0000	Yes	-0.38	A-	1.08	0.68
PHYS	SL	Spanish	SL_P2_Q1bii	-0.19	.01	-14.28	.0000	Yes	-0.38	A-	0.93	0.63
CHEM	HL	French	HL_P2_Q3diii	-0.19	.02	-9.69	.0000	Yes	-0.38	A-	0.93	-0.87
CHEM	HL	Spanish	HL_P2_Q5b	-0.19	.02	-9.70	.0000	Yes	-0.38	A-	1.02	1.30
BIO	SL	Spanish	SL_P3_Q17b	-0.19	.02	9.21	.0000	Yes	-0.38	A-	1.15	-1.58
BIO	HL	French	HL_P2_Q1f	-0.19	.01	-18.04	.0000	Yes	-0.38	A-	1.18	0.63
PHYS	SL	French	SL_NP1_Q10	-0.19	.02	-7.86	.0000	Yes	-0.37	A-	1.09	0.73
PHYS	SL	Spanish	SL_P2_Q4bii	-0.19	.02	-8.65	.0000	Yes	-0.37	A-	1.07	-0.04
PHYS	SL	Spanish	SL_P3_Q13bi	-0.19	.02	-9.79	.0000	Yes	-0.37	A-	0.95	0.21
PHYS	HL	Spanish	HL_P2_Q11cii	-0.19	.01	-13.26	.0000	Yes	-0.37	A-	0.92	-1.72
CHEM	SL	French	SL_NP1_Q22	-0.18	.02	-7.88	.0000	Yes	-0.37	A-	1.16	-0.51
CHEM	HL	French	HL_NP1_Q15	-0.19	.02	-8.69	.0000	Yes	-0.37	A-	0.95	-1.61
CHEM	HL	French	HL_P2_Q4a	-0.19	.02	-9.84	.0000	Yes	-0.37	A-	1.02	-0.55
BIO	SL	Spanish	SL_NP1_Q2	-0.19	.02	9.30	.0000	Yes	-0.37	A-	1.04	0.39
BIO	SL	Spanish	SL_NP1_Q29	-0.19	.02	9.33	.0000	Yes	-0.37	A-	0.99	-0.16
BIO	HL	French	HL_NP1_Q36	-0.19	.01	-14.89	.0000	Yes	-0.37	A-	1.14	-0.49
BIO	HL	French	HL_P2_Q2aii	-0.19	.01	-18.24	.0000	Yes	-0.37	A-	0.91	0.64
BIO	HL	French	HL_P2_Q3a	-0.18	.01	-17.74	.0000	Yes	-0.37	A-	0.91	1.06
BIO	HL	Spanish	HL_P3_Q15aiii	-0.18	.04	5.25	.0000	Yes	-0.37	A-	1.04	-1.17
BIO	HL	Spanish	HL_P3_Q21aiii	-0.19	.02	7.44	.0000	Yes	-0.37	A-	1.09	-0.56
BIO	HL	Spanish	HL_P3_Q4bii	-0.18	.04	4.53	.0000	Yes	-0.37	A-	1.02	-0.41
PHYS	SL	Spanish	SL_P3_Q7b	-0.18	.03	-6.59	.0000	Yes	-0.36	A-	1.03	-0.80
PHYS	HL	Spanish	HL_NP1_Q11	-0.18	.03	-7.14	.0000	Yes	-0.36	A-	1.10	1.73
CHEM	SL	French	SL_P2_Q2d	-0.18	.02	-7.30	.0000	Yes	-0.36	A-	1.01	-1.04
CHEM	SL	Spanish	SL_NP1_Q22	-0.18	.02	-9.09	.0000	Yes	-0.36	A-	1.19	-0.45
CHEM	HL	French	HL_NP1_Q36	-0.18	.02	-9.06	.0000	Yes	-0.36	A-	1.02	-0.98
CHEM	HL	French	HL_P3_Q23aiii	-0.18	.02	-9.09	.0000	Yes	-0.36	A-	1.10	0.69
BIO	SL	French	SL_P2_Q4a	-0.18	.02	-11.72	.0000	Yes	-0.36	A-	0.90	-0.22
BIO	SL	Spanish	SL_P3_Q18c	-0.18	.02	8.42	.0000	Yes	-0.36	A-	1.13	1.23
BIO	HL	Spanish	HL_P3_Q6aiii	-0.18	.03	5.96	.0000	Yes	-0.36	A-	1.18	-0.40
PHYS	SL	French	SL_P2_Q3a	-0.17	.02	-9.77	.0000	Yes	-0.35	A-	1.40	-2.29
PHYS	SL	French	SL_P2_Q7a	-0.18	.02	-7.28	.0000	Yes	-0.35	A-	0.83	-0.05
PHYS	SL	Spanish	SL_P2_Q1bi	-0.18	.01	-12.39	.0000	Yes	-0.35	A-	0.87	-0.87
PHYS	HL	French	HL_P2_Q11cii	-0.18	.01	-11.84	.0000	Yes	-0.35	A-	0.93	-1.76
CHEM	SL	French	SL_P2_Q3c	-0.17	.02	-7.02	.0000	Yes	-0.35	A-	0.93	1.00
CHEM	HL	French	HL_P3_Q9di	-0.17	.02	-7.67	.0000	Yes	-0.35	A-	1.16	0.67
CHEM	HL	Spanish	HL_NP1_Q27	-0.17	.02	-9.35	.0000	Yes	-0.35	A-	1.09	-0.49
BIO	HL	French	HL_NP1_Q39	-0.18	.01	-14.27	.0000	Yes	-0.35	A-	1.05	0.26
BIO	HL	Spanish	HL_P2_Q1b	-0.17	.01	16.66	.0000	Yes	-0.35	A-	1.28	1.25
PHYS	SL	Spanish	SL_NP1_Q26	-0.17	.02	-8.56	.0000	Yes	-0.34	A-	1.06	0.27
PHYS	HL	French	HL_NP1_Q9	-0.17	.02	-7.63	.0000	Yes	-0.34	A-	1.06	0.54
PHYS	HL	Spanish	HL_NP1_Q19	-0.17	.02	-8.29	.0000	Yes	-0.34	A-	1.00	0.03
CHEM	SL	French	SL_P3_Q10c	-0.17	.02	-6.87	.0000	Yes	-0.34	A-	0.96	0.12
CHEM	HL	French	HL_P2_Q5div	-0.17	.02	-8.62	.0000	Yes	-0.34	A-	0.92	0.34

CHEM	HL	Spanish	HL_P3_Q5d	-0.17	.03	-4.94	.0000	Yes	-0.34	A-	1.01	0.04
BIO	SL	French	SL_NP1_Q25	-0.17	.02	-7.26	.0000	Yes	-0.34	A-	0.91	-0.39
BIO	SL	French	SL_P3_Q1a	-0.17	.02	-6.91	.0000	Yes	-0.34	A-	0.93	0.39
BIO	SL	Spanish	SL_P2_Q2a	-0.17	.02	8.50	.0000	Yes	-0.34	A-	1.02	0.23
BIO	HL	French	HL_NP1_Q14	-0.17	.01	-13.59	.0000	Yes	-0.34	A-	1.06	-0.14
BIO	HL	Spanish	HL_P2_Q1e	-0.17	.01	15.77	.0000	Yes	-0.34	A-	1.18	0.79
BIO	HL	Spanish	HL_P3_Q10ai	-0.17	.05	3.15	.0016	No	-0.34	N	0.93	0.03
PHYS	SL	French	SL_NP1_Q20	-0.16	.02	-6.76	.0000	Yes	-0.33	A-	1.07	1.03
PHYS	HL	French	HL_NP1_Q8	-0.17	.02	-7.51	.0000	Yes	-0.33	A-	1.04	-0.29
PHYS	HL	French	HL_P2_Q1bii	-0.17	.01	-14.52	.0000	Yes	-0.33	A-	1.03	-0.06
PHYS	HL	French	HL_P2_Q5bi	-0.17	.01	-14.68	.0000	Yes	-0.33	A-	0.99	0.18
PHYS	HL	French	HL_P2_Q7b	-0.17	.01	-14.93	.0000	Yes	-0.33	A-	1.05	0.29
PHYS	HL	French	HL_P3_Q16biii	-0.16	.06	-2.58	.0100	No	-0.33	N	0.91	0.28
CHEM	SL	French	SL_NP1_Q13	-0.17	.03	-5.89	.0000	Yes	-0.33	A-	0.88	-2.00
CHEM	SL	French	SL_P2_Q1civ	-0.16	.02	-7.04	.0000	Yes	-0.33	A-	0.95	-0.06
CHEM	SL	Spanish	SL_P3_Q7d	-0.17	.03	-6.35	.0000	Yes	-0.33	A-	0.92	0.22
CHEM	HL	Spanish	HL_P2_Q1ci	-0.16	.02	-8.41	.0000	Yes	-0.33	A-	0.92	-0.98
BIO	SL	French	SL_NP1_Q5	-0.17	.02	-6.93	.0000	Yes	-0.33	A-	1.04	-0.64
BIO	SL	Spanish	SL_P2_Q1f	-0.17	.01	12.11	.0000	Yes	-0.33	A-	1.10	0.33
BIO	SL	Spanish	SL_P2_Q2b	-0.17	.01	13.33	.0000	Yes	-0.33	A-	1.03	2.03
PHYS	SL	French	SL_P2_Q1biii	-0.16	.02	-7.56	.0000	Yes	-0.32	A-	0.84	0.84
PHYS	SL	Spanish	SL_P2_Q1ai	-0.16	.02	-10.53	.0000	Yes	-0.32	A-	0.91	-1.49
PHYS	HL	Spanish	HL_NP1_Q37	-0.16	.02	-7.27	.0000	Yes	-0.32	A-	1.10	0.86
PHYS	HL	Spanish	HL_P3_Q15aiii	-0.16	.05	-3.23	.0012	No	-0.32	N	0.95	-1.53
CHEM	SL	Spanish	SL_P3_Q1ci	-0.16	.02	-10.26	.0000	Yes	-0.32	A-	0.94	1.00
CHEM	SL	Spanish	SL_P3_Q6ai	-0.16	.03	-6.05	.0000	Yes	-0.32	A-	0.94	-1.11
CHEM	HL	Spanish	HL_P2_Q2gii	-0.16	.01	-14.97	.0000	Yes	-0.32	A-	1.02	0.48
CHEM	HL	Spanish	HL_P2_Q5dii	-0.16	.01	-13.19	.0000	Yes	-0.32	A-	0.96	-0.60
CHEM	HL	Spanish	HL_P3_Q4a	-0.16	.03	-4.65	.0000	Yes	-0.32	A-	0.74	0.37
BIO	SL	French	SL_P2_Q1d	-0.16	.03	-4.97	.0000	Yes	-0.32	A-	1.02	-1.92
BIO	HL	Spanish	HL_NP1_Q30	-0.16	.02	8.87	.0000	Yes	-0.32	A-	1.17	-0.01
PHYS	SL	French	SL_P2_Q6a	-0.16	.02	-6.85	.0000	Yes	-0.31	A-	1.08	0.06
PHYS	SL	Spanish	SL_P2_Q2di	-0.15	.02	-7.69	.0000	Yes	-0.31	A-	0.89	0.15
CHEM	SL	Spanish	SL_P3_Q11ai	-0.16	.03	-6.26	.0000	Yes	-0.31	A-	0.89	-0.45
CHEM	SL	Spanish	SL_P3_Q14bi	-0.16	.03	-6.18	.0000	Yes	-0.31	A-	1.13	0.07
CHEM	HL	French	HL_NP1_Q40	-0.15	.02	-8.02	.0000	Yes	-0.31	A-	0.95	-0.74
CHEM	HL	French	HL_P2_Q5di	-0.16	.01	-11.25	.0000	Yes	-0.31	A-	1.05	-0.72
CHEM	HL	Spanish	HL_P2_Q3di	-0.16	.02	-8.09	.0000	Yes	-0.31	A-	0.96	-0.87
BIO	SL	French	SL_NP1_Q6	-0.16	.02	-6.72	.0000	Yes	-0.31	A-	0.93	-0.11
BIO	SL	French	SL_P2_Q1g	-0.15	.02	-6.19	.0000	Yes	-0.31	A-	1.05	0.79
BIO	SL	French	SL_P3_Q9bi	-0.15	.12	-1.25	.2116	No	-0.31	N	0.85	0.60
BIO	SL	Spanish	SL_NP1_Q14	-0.15	.02	7.63	.0000	Yes	-0.31	A-	0.99	-0.48
BIO	HL	Spanish	HL_NP1_Q6	-0.16	.02	8.47	.0000	Yes	-0.31	A-	1.00	-0.45
PHYS	SL	French	SL_P3_Q8c	-0.15	.03	-4.98	.0000	Yes	-0.30	A-	0.95	0.84
PHYS	HL	French	HL_NP1_Q14	-0.15	.02	-6.83	.0000	Yes	-0.30	A-	1.05	0.09
PHYS	HL	Spanish	HL_P3_Q15ai	-0.15	.05	-3.04	.0024	No	-0.30	N	0.90	-1.58

PHYS	HL	Spanish	HL_P3_Q7ci	-0.15	.04	-3.50	.0005	No	-0.30	N	1.06	-0.18
CHEM	SL	French	SL_P2_Q1a	-0.15	.02	-6.05	.0000	Yes	-0.30	A-	0.89	-1.06
CHEM	HL	French	HL_P2_Q5f	-0.15	.01	-10.30	.0000	Yes	-0.30	A-	0.98	1.47
CHEM	HL	Spanish	HL_P2_Q3aii	-0.15	.02	-9.79	.0000	Yes	-0.30	A-	1.05	2.17
CHEM	HL	Spanish	HL_P2_Q5aii	-0.15	.02	-8.26	.0000	Yes	-0.30	A-	0.85	0.05
CHEM	HL	French	HL_P3_Q21a	-0.14	.02	-7.22	.0000	Yes	-0.29	A-	1.09	0.08
CHEM	HL	Spanish	HL_P3_Q16d	-0.14	.02	-6.78	.0000	Yes	-0.29	A-	0.96	-1.82
BIO	HL	Spanish	HL_P3_Q2a	-0.14	.02	6.53	.0000	Yes	-0.29	A-	1.03	-1.46
PHYS	SL	French	SL_NP1_Q17	-0.14	.02	-5.86	.0000	Yes	-0.28	A-	1.05	0.68
PHYS	SL	French	SL_P2_Q1aii	-0.14	.02	-6.25	.0000	Yes	-0.28	A-	0.96	2.58
PHYS	SL	Spanish	SL_NP1_Q17	-0.14	.02	-6.97	.0000	Yes	-0.28	A-	1.06	0.72
PHYS	SL	Spanish	SL_NP1_Q28	-0.14	.02	-7.05	.0000	Yes	-0.28	A-	1.07	0.34
PHYS	SL	Spanish	SL_NP1_Q29	-0.14	.02	-6.79	.0000	Yes	-0.28	A-	1.07	0.83
PHYS	SL	Spanish	SL_NP1_Q5	-0.14	.02	-6.84	.0000	Yes	-0.28	A-	1.07	0.73
PHYS	SL	Spanish	SL_P2_Q2a	-0.14	.02	-7.06	.0000	Yes	-0.28	A-	0.97	0.56
PHYS	HL	Spanish	HL_P3_Q19aii	-0.14	.02	-8.16	.0000	Yes	-0.28	A-	1.29	-0.41
CHEM	SL	French	SL_P2_Q1cii	-0.14	.02	-5.93	.0000	Yes	-0.28	A-	0.88	-0.64
CHEM	SL	Spanish	SL_P3_Q5d	-0.14	.03	-4.87	.0000	Yes	-0.28	A-	0.71	-0.25
CHEM	HL	French	HL_NP1_Q19	-0.14	.02	-7.09	.0000	Yes	-0.28	A-	1.07	-1.16
CHEM	HL	French	HL_NP1_Q32	-0.14	.02	-7.44	.0000	Yes	-0.28	A-	1.03	-0.57
CHEM	HL	Spanish	HL_P3_Q16ai	-0.14	.03	-4.92	.0000	Yes	-0.28	A-	0.92	-0.84
BIO	SL	French	SL_P3_Q1ci	-0.14	.03	-5.59	.0000	Yes	-0.28	A-	0.91	0.96
BIO	SL	Spanish	SL_P2_Q3ai	-0.14	.02	8.92	.0000	Yes	-0.28	A-	0.97	1.52
BIO	SL	Spanish	SL_P3_Q12c	-0.14	.02	5.67	.0000	Yes	-0.28	A-	1.00	1.76
BIO	HL	French	HL_P3_Q19b	-0.14	.01	-11.43	.0000	Yes	-0.28	A-	1.12	-1.65
PHYS	HL	French	HL_P3_Q3b	-0.13	.01	-9.23	.0000	Yes	-0.27	A-	1.15	-0.27
PHYS	HL	Spanish	HL_P2_Q3di	-0.14	.02	-5.81	.0000	Yes	-0.27	A-	1.07	1.35
PHYS	HL	Spanish	HL_P2_Q5aii	-0.14	.02	-6.52	.0000	Yes	-0.27	A-	0.95	0.06
CHEM	SL	French	SL_P3_Q7b	-0.14	.03	-5.11	.0000	Yes	-0.27	A-	1.26	0.24
CHEM	SL	Spanish	SL_NP1_Q11	-0.13	.02	-6.58	.0000	Yes	-0.27	A-	1.04	-0.76
CHEM	SL	Spanish	SL_P2_Q1cii	-0.14	.02	-6.74	.0000	Yes	-0.27	A-	0.90	-0.56
BIO	HL	Spanish	HL_P3_Q14b	-0.13	.03	4.70	.0000	Yes	-0.27	A-	1.05	-1.76
BIO	HL	Spanish	HL_P3_Q4ai	-0.13	.03	4.08	.0000	Yes	-0.27	A-	0.97	-0.66
PHYS	SL	Spanish	SL_NP1_Q2	-0.13	.02	-5.80	.0000	Yes	-0.26	A-	1.09	1.78
PHYS	SL	Spanish	SL_P3_Q8c	-0.13	.02	-5.61	.0000	Yes	-0.26	A-	1.11	0.71
PHYS	HL	French	HL_P2_Q6a	-0.13	.02	-5.70	.0000	Yes	-0.26	A-	1.03	-0.59
PHYS	HL	Spanish	HL_P3_Q16biv	-0.13	.04	-3.22	.0013	No	-0.26	N	1.03	0.99
CHEM	SL	French	SL_NP1_Q8	-0.13	.03	-5.13	.0000	Yes	-0.26	A-	1.04	-1.33
CHEM	SL	Spanish	SL_P2_Q5biii	-0.13	.01	-8.93	.0000	Yes	-0.26	A-	1.10	-0.42
CHEM	SL	Spanish	SL_P3_Q1cii	-0.13	.01	-8.90	.0000	Yes	-0.26	A-	0.98	0.15
CHEM	HL	French	HL_P2_Q5diii	-0.13	.02	-7.71	.0000	Yes	-0.26	A-	1.01	-1.71
CHEM	HL	Spanish	HL_P3_Q10ai	-0.13	.03	-5.00	.0000	Yes	-0.26	A-	1.09	0.36
BIO	SL	French	SL_NP1_Q4	-0.13	.03	-4.37	.0000	Yes	-0.26	A-	1.07	-1.66
BIO	SL	French	SL_P3_Q8a	-0.13	.12	-1.08	.2812	No	-0.26	N	1.02	0.43
BIO	SL	Spanish	SL_P2_Q1a	-0.13	.03	4.14	.0000	Yes	-0.26	A-	1.01	-2.44
BIO	SL	Spanish	SL_P3_Q4a	-0.13	.04	3.56	.0004	Yes	-0.26	A-	1.17	-1.74

BIO	HL	French	HL_P2_Q2bii	-0.13	.01	-10.16	.0000	Yes	-0.26	A-	1.05	0.97
PHYS	SL	Spanish	SL_NP1_Q14	-0.13	.02	-6.34	.0000	Yes	-0.25	A-	1.12	0.14
PHYS	SL	Spanish	SL_P3_Q12biv	-0.13	.03	-4.98	.0000	Yes	-0.25	A-	1.00	1.80
PHYS	SL	Spanish	SL_P3_Q8b	-0.13	.02	-5.35	.0000	Yes	-0.25	A-	1.10	-1.10
PHYS	HL	French	HL_NP1_Q33	-0.13	.02	-5.63	.0000	Yes	-0.25	A-	0.92	-0.37
PHYS	HL	French	HL_P3_Q1b	-0.12	.01	-11.43	.0000	Yes	-0.25	A-	1.02	-0.11
CHEM	SL	French	SL_P3_Q6ci	-0.12	.03	-4.36	.0000	Yes	-0.25	A-	1.16	0.84
CHEM	SL	Spanish	SL_NP1_Q2	-0.12	.02	-5.14	.0000	Yes	-0.25	A-	0.93	-2.33
CHEM	HL	French	HL_P3_Q24b	-0.13	.02	-6.16	.0000	Yes	-0.25	A-	1.11	-0.19
CHEM	HL	Spanish	HL_NP1_Q40	-0.12	.02	-6.57	.0000	Yes	-0.25	A-	0.96	-0.73
BIO	SL	French	SL_P2_Q1f	-0.13	.02	-8.07	.0000	Yes	-0.25	A-	1.10	0.17
BIO	SL	Spanish	SL_NP1_Q24	-0.13	.02	6.39	.0000	Yes	-0.25	A-	0.98	-0.02
BIO	SL	Spanish	SL_P3_Q2b	-0.13	.02	7.50	.0000	Yes	-0.25	A-	1.03	1.13
BIO	HL	French	HL_NP1_Q7	-0.13	.01	-10.09	.0000	Yes	-0.25	A-	1.06	-0.74
PHYS	SL	French	SL_NP1_Q12	-0.12	.02	-5.16	.0000	Yes	-0.24	A-	0.92	0.64
PHYS	SL	French	SL_NP1_Q16	-0.12	.03	-4.85	.0000	Yes	-0.24	A-	1.07	1.41
PHYS	SL	French	SL_NP1_Q8	-0.12	.02	-5.11	.0000	Yes	-0.24	A-	0.96	0.83
PHYS	SL	French	SL_P2_Q5b	-0.12	.02	-7.65	.0000	Yes	-0.24	A-	0.92	0.84
PHYS	SL	Spanish	SL_NP1_Q7	-0.12	.02	-6.05	.0000	Yes	-0.24	A-	1.10	0.49
PHYS	SL	Spanish	SL_P2_Q5b	-0.12	.01	-8.99	.0000	Yes	-0.24	A-	0.92	0.88
PHYS	HL	French	HL_NP1_Q4	-0.12	.02	-5.12	.0000	Yes	-0.24	A-	1.08	-0.72
PHYS	HL	Spanish	HL_P2_Q5bi	-0.12	.01	-11.01	.0000	Yes	-0.24	A-	0.96	0.20
CHEM	SL	French	SL_P2_Q1biii	-0.12	.02	-4.93	.0000	Yes	-0.24	A-	0.89	0.80
CHEM	SL	French	SL_P3_Q6cii	-0.12	.03	-3.54	.0004	Yes	-0.24	A-	1.10	0.29
CHEM	HL	French	HL_P3_Q13bii	-0.12	.03	-4.40	.0000	Yes	-0.24	A-	1.03	-1.02
CHEM	HL	Spanish	HL_P2_Q3ai	-0.12	.02	-6.68	.0000	Yes	-0.24	A-	1.05	0.41
CHEM	HL	Spanish	HL_P3_Q19b	-0.12	.02	-5.29	.0000	Yes	-0.24	A-	0.99	0.90
CHEM	HL	Spanish	HL_P3_Q23b	-0.12	.03	-4.38	.0000	Yes	-0.24	A-	1.00	-1.52
BIO	SL	French	SL_P3_Q2a	-0.12	.02	-4.97	.0000	Yes	-0.24	A-	1.03	-0.63
BIO	SL	Spanish	SL_NP1_Q17	-0.12	.02	6.05	.0000	Yes	-0.24	A-	0.98	0.30
BIO	SL	Spanish	SL_NP1_Q19	-0.12	.02	5.83	.0000	Yes	-0.24	A-	1.01	-0.74
BIO	SL	Spanish	SL_P3_Q12b	-0.12	.02	5.01	.0000	Yes	-0.24	A-	1.00	-1.59
BIO	HL	French	HL_P3_Q19a	-0.12	.01	-8.56	.0000	Yes	-0.24	A-	1.05	1.52
PHYS	SL	French	SL_NP1_Q2	-0.12	.03	-4.49	.0000	Yes	-0.23	A-	1.08	1.75
PHYS	SL	French	SL_P2_Q2a	-0.11	.02	-4.86	.0000	Yes	-0.23	A-	0.98	0.52
PHYS	SL	French	SL_P2_Q3d	-0.12	.02	-5.06	.0000	Yes	-0.23	A-	1.02	0.17
PHYS	SL	French	SL_P3_Q2bi	-0.11	.03	-4.42	.0000	Yes	-0.23	A-	0.88	1.80
PHYS	SL	French	SL_P3_Q9b	-0.12	.24	-0.49	.6225	No	-0.23	N	0.94	0.28
PHYS	SL	Spanish	SL_P3_Q15a	-0.11	.02	-4.83	.0000	Yes	-0.23	A-	0.96	-1.51
PHYS	SL	Spanish	SL_P3_Q15b	-0.12	.02	-6.87	.0000	Yes	-0.23	A-	1.18	0.74
PHYS	HL	Spanish	HL_P3_Q4b	-0.12	.05	-2.41	.0159	No	-0.23	N	1.05	1.32
CHEM	SL	French	SL_P3_Q11b	-0.12	.03	-3.65	.0003	Yes	-0.23	A-	1.00	-0.94
CHEM	SL	Spanish	SL_NP1_Q30	-0.11	.02	-5.57	.0000	Yes	-0.23	A-	0.98	-1.04
CHEM	SL	Spanish	SL_P2_Q5aii	-0.11	.02	-5.72	.0000	Yes	-0.23	A-	0.85	0.57
CHEM	HL	Spanish	HL_P2_Q2b	-0.12	.01	-8.08	.0000	Yes	-0.23	A-	1.18	1.34
CHEM	HL	Spanish	HL_P2_Q5div	-0.12	.02	-5.96	.0000	Yes	-0.23	A-	0.93	0.35

CHEM	HL	Spanish	HL_P3_Q14	-0.11	.02	-4.84	.0000	Yes	-0.23	A-	1.37	-0.21
BIO	SL	French	SL_NP1_Q30	-0.12	.02	-5.07	.0000	Yes	-0.23	A-	1.06	-0.06
BIO	SL	Spanish	SL_P2_Q1b	-0.11	.02	5.12	.0000	Yes	-0.23	A-	1.08	1.20
BIO	HL	Spanish	HL_NP1_Q13	-0.12	.02	6.36	.0000	Yes	-0.23	A-	0.99	0.15
PHYS	SL	French	SL_P2_Q2c	-0.11	.02	-6.31	.0000	Yes	-0.22	A-	0.96	-0.88
PHYS	SL	French	SL_P2_Q6bi	-0.11	.02	-5.56	.0000	Yes	-0.22	A-	0.98	0.51
PHYS	SL	Spanish	SL_NP1_Q20	-0.11	.02	-5.27	.0000	Yes	-0.22	A-	1.08	1.08
PHYS	HL	French	HL_NP1_Q1	-0.11	.02	-4.43	.0000	Yes	-0.22	A-	0.90	-1.23
PHYS	HL	Spanish	HL_P2_Q11a	-0.11	.02	-6.20	.0000	Yes	-0.22	A-	0.98	1.73
PHYS	HL	Spanish	HL_P3_Q18bi	-0.11	.02	-5.28	.0000	Yes	-0.22	A-	0.96	-0.62
CHEM	SL	Spanish	SL_P3_Q13c	-0.11	.03	-4.18	.0000	Yes	-0.22	A-	1.04	-1.19
CHEM	SL	Spanish	SL_P3_Q6ci	-0.11	.02	-4.59	.0000	Yes	-0.22	A-	1.13	1.03
CHEM	HL	French	HL_P3_Q9ai	-0.11	.03	-3.64	.0003	Yes	-0.22	A-	0.93	-2.31
CHEM	HL	Spanish	HL_P2_Q2cii	-0.11	.02	-7.35	.0000	Yes	-0.22	A-	0.99	1.99
BIO	HL	French	HL_NP1_Q20	-0.11	.01	-8.64	.0000	Yes	-0.22	A-	0.99	0.82
BIO	HL	Spanish	HL_NP1_Q31	-0.11	.02	5.10	.0000	Yes	-0.22	A-	0.99	-1.42
PHYS	SL	French	SL_NP1_Q24	-0.11	.02	-4.53	.0000	Yes	-0.21	A-	0.95	0.30
PHYS	SL	French	SL_P3_Q11aii	-0.10	.03	-3.49	.0005	Yes	-0.21	A-	1.15	-1.79
PHYS	SL	Spanish	SL_P3_Q10bii	-0.10	.03	-4.18	.0000	Yes	-0.21	A-	0.85	0.45
CHEM	SL	French	SL_P2_Q1cv	-0.11	.02	-6.15	.0000	Yes	-0.21	A-	1.21	-0.29
CHEM	SL	French	SL_P2_Q5bii	-0.11	.02	-5.60	.0000	Yes	-0.21	A-	0.95	-1.45
CHEM	HL	French	HL_P3_Q16aiiii	-0.11	.03	-3.80	.0001	Yes	-0.21	A-	1.14	-0.40
CHEM	HL	Spanish	HL_P2_Q2a	-0.11	.01	-8.04	.0000	Yes	-0.21	A-	1.07	0.07
CHEM	HL	Spanish	HL_P3_Q2cii	-0.10	.02	-5.05	.0000	Yes	-0.21	A-	1.13	-1.33
BIO	SL	Spanish	SL_NP1_Q27	-0.10	.02	4.95	.0000	Yes	-0.21	A-	0.99	-0.74
BIO	HL	French	HL_P3_Q3a	-0.10	.01	-8.33	.0000	Yes	-0.21	A-	1.02	0.61
BIO	HL	Spanish	HL_NP1_Q18	-0.10	.02	5.12	.0000	Yes	-0.21	A-	0.99	-1.15
PHYS	SL	Spanish	SL_NP1_Q27	-0.10	.02	-4.82	.0000	Yes	-0.20	A-	1.00	0.63
PHYS	HL	French	HL_NP1_Q7	-0.10	.02	-4.53	.0000	Yes	-0.20	A-	0.93	-0.07
CHEM	HL	Spanish	HL_NP1_Q1	-0.10	.02	-4.07	.0001	Yes	-0.20	A-	0.94	-2.43
CHEM	HL	Spanish	HL_P3_Q17	-0.10	.02	-4.19	.0000	Yes	-0.20	A-	1.17	-0.35
BIO	SL	French	SL_P3_Q16b	-0.10	.03	-3.61	.0003	Yes	-0.20	A-	1.08	-0.19
BIO	HL	French	HL_NP1_Q3	-0.10	.01	-7.44	.0000	Yes	-0.20	A-	1.10	-1.81
PHYS	SL	French	SL_P2_Q2b	-0.09	.02	-5.36	.0000	Yes	-0.19	A-	1.06	-0.46
PHYS	SL	Spanish	SL_P2_Q2c	-0.09	.02	-6.19	.0000	Yes	-0.19	A-	0.94	-0.78
PHYS	SL	Spanish	SL_P3_Q7a	-0.09	.03	-3.43	.0006	No	-0.19	N	0.94	-1.10
PHYS	HL	French	HL_NP1_Q19	-0.09	.02	-4.24	.0000	Yes	-0.19	A-	1.01	0.02
PHYS	HL	French	HL_P2_Q5ai	-0.09	.02	-3.96	.0001	Yes	-0.19	A-	0.91	-0.73
PHYS	HL	Spanish	HL_P2_Q1c	-0.09	.01	-6.94	.0000	Yes	-0.19	A-	1.24	1.06
PHYS	HL	Spanish	HL_P2_Q9aii	-0.10	.02	-5.54	.0000	Yes	-0.19	A-	1.03	0.89
PHYS	HL	Spanish	HL_P3_Q13a	-0.09	.04	-2.68	.0074	No	-0.19	N	1.09	0.23
PHYS	HL	Spanish	HL_P3_Q18ai	-0.10	.02	-4.68	.0000	Yes	-0.19	A-	0.99	1.45
PHYS	HL	Spanish	HL_P3_Q22c	-0.09	.03	-3.28	.0010	No	-0.19	N	1.00	-1.28
CHEM	SL	French	SL_P2_Q5biii	-0.09	.02	-5.57	.0000	Yes	-0.19	A-	1.05	-0.42
CHEM	SL	Spanish	SL_P3_Q7e	-0.10	.02	-4.18	.0000	Yes	-0.19	A-	1.10	-0.19
CHEM	HL	French	HL_P2_Q5dii	-0.09	.01	-7.75	.0000	Yes	-0.19	A-	0.95	-0.65

CHEM	HL	Spanish	HL_P2_Q5di	-0.09	.01	-6.82	.0000	Yes	-0.19	A-	1.05	-0.71
CHEM	HL	Spanish	HL_P3_Q12a	-0.09	.03	-3.56	.0004	No	-0.19	N	0.95	0.84
CHEM	HL	Spanish	HL_P3_Q15b	-0.10	.02	-3.96	.0001	Yes	-0.19	A-	1.05	-1.03
BIO	SL	French	SL_P3_Q12b	-0.09	.03	-2.94	.0033	No	-0.19	N	0.98	-1.70
BIO	SL	Spanish	SL_P2_Q1i	-0.10	.01	6.93	.0000	Yes	-0.19	A-	1.17	-0.29
BIO	HL	Spanish	HL_P3_Q11biii	-0.09	.07	1.44	.1512	No	-0.19	N	0.89	-0.63
BIO	HL	Spanish	HL_P3_Q14c	-0.10	.03	3.63	.0003	Yes	-0.19	A-	1.04	1.43
PHYS	SL	French	SL_NP1_Q27	-0.09	.02	-3.76	.0002	Yes	-0.18	A-	1.01	0.57
PHYS	SL	Spanish	SL_NP1_Q9	-0.09	.02	-4.63	.0000	Yes	-0.18	A-	1.04	0.23
PHYS	HL	French	HL_NP1_Q26	-0.09	.02	-3.96	.0001	Yes	-0.18	A-	0.87	-0.22
PHYS	HL	French	HL_P2_Q3dii	-0.09	.02	-4.03	.0001	Yes	-0.18	A-	1.00	-0.17
PHYS	HL	Spanish	HL_P2_Q6a	-0.09	.02	-4.22	.0000	Yes	-0.18	A-	1.02	-0.55
PHYS	HL	Spanish	HL_P3_Q6bi	-0.09	.05	-1.77	.0766	No	-0.18	N	0.96	-1.27
PHYS	HL	Spanish	HL_P3_Q8bi	-0.09	.05	-1.83	.0679	No	-0.18	N	0.86	-0.33
CHEM	HL	Spanish	HL_P2_Q4dii	-0.09	.02	-5.01	.0000	Yes	-0.18	A-	1.18	-2.73
BIO	SL	Spanish	SL_P3_Q14a	-0.09	.02	3.85	.0001	Yes	-0.18	A-	1.12	1.17
BIO	HL	French	HL_P3_Q21c	-0.09	.01	-7.44	.0000	Yes	-0.18	A-	1.00	1.20
PHYS	SL	Spanish	SL_P3_Q7cii	-0.09	.03	-3.21	.0013	No	-0.17	N	0.94	0.68
PHYS	HL	French	HL_NP1_Q24	-0.09	.02	-3.87	.0001	Yes	-0.17	A-	0.92	-0.29
PHYS	HL	Spanish	HL_P2_Q3c	-0.09	.02	-3.98	.0001	Yes	-0.17	A-	1.01	-0.56
PHYS	HL	Spanish	HL_P3_Q13c	-0.09	.03	-3.38	.0007	No	-0.17	N	0.87	0.00
PHYS	HL	Spanish	HL_P3_Q14a	-0.09	.04	-1.96	.0503	No	-0.17	N	0.91	-2.09
PHYS	HL	Spanish	HL_P3_Q20b	-0.09	.02	-5.56	.0000	Yes	-0.17	A-	1.18	0.27
CHEM	SL	Spanish	SL_P2_Q5bii	-0.08	.02	-5.08	.0000	Yes	-0.17	A-	0.97	-1.31
CHEM	SL	Spanish	SL_P3_Q4b	-0.08	.03	-2.76	.0058	No	-0.17	N	0.76	1.06
CHEM	HL	French	HL_P2_Q2d	-0.09	.02	-4.89	.0000	Yes	-0.17	A-	1.20	2.14
CHEM	HL	French	HL_P2_Q2gii	-0.09	.01	-7.97	.0000	Yes	-0.17	A-	1.01	0.47
CHEM	HL	French	HL_P2_Q6di	-0.09	.01	-6.61	.0000	Yes	-0.17	A-	1.03	-0.08
CHEM	HL	French	HL_P3_Q22c	-0.09	.03	-3.25	.0011	No	-0.17	N	0.95	-1.15
CHEM	HL	Spanish	HL_P2_Q2d	-0.08	.02	-4.81	.0000	Yes	-0.17	A-	1.20	2.16
CHEM	HL	Spanish	HL_P3_Q16b	-0.08	.03	-3.00	.0027	No	-0.17	N	1.02	-0.95
BIO	SL	French	SL_NP1_Q15	-0.09	.03	-3.06	.0022	No	-0.17	N	0.90	-1.42
BIO	SL	Spanish	SL_P3_Q1bii	-0.09	.03	2.49	.0127	No	-0.17	N	0.94	-2.61
BIO	HL	French	HL_NP1_Q4	-0.08	.01	-6.33	.0000	Yes	-0.17	A-	1.00	-1.32
BIO	HL	French	HL_P3_Q15ai	-0.08	.01	-5.72	.0000	Yes	-0.17	A-	1.03	-0.44
BIO	HL	French	HL_P3_Q2a	-0.08	.01	-6.37	.0000	Yes	-0.17	A-	1.02	-1.46
BIO	HL	Spanish	HL_P2_Q1d	-0.08	.02	3.93	.0001	Yes	-0.17	A-	0.95	-1.33
BIO	HL	Spanish	HL_P2_Q3a	-0.08	.01	6.38	.0000	Yes	-0.17	A-	0.92	1.09
BIO	HL	Spanish	HL_P2_Q7a	-0.08	.01	6.71	.0000	Yes	-0.17	A-	0.99	-0.20
BIO	HL	Spanish	HL_P3_Q17	-0.08	.02	4.63	.0000	Yes	-0.17	A-	1.14	-0.48
BIO	HL	Spanish	HL_P3_Q4bv	-0.09	.04	2.14	.0323	No	-0.17	N	1.12	0.02
PHYS	SL	French	SL_P3_Q15c	-0.08	.03	-3.11	.0019	No	-0.16	N	0.88	0.70
PHYS	SL	Spanish	SL_NP1_Q24	-0.08	.02	-4.08	.0000	Yes	-0.16	A-	0.96	0.37
PHYS	HL	French	HL_P3_Q17biii	-0.08	.07	-1.24	.2138	No	-0.16	N	0.84	0.30
PHYS	HL	Spanish	HL_NP1_Q10	-0.08	.02	-3.90	.0001	Yes	-0.16	A-	1.12	0.35
PHYS	HL	Spanish	HL_NP1_Q18	-0.08	.02	-3.59	.0003	No	-0.16	N	0.94	-1.06

PHYS	HL	Spanish	HL_P2_Q4dii	-0.08	.05	-1.75	.0808	No	-0.16	N	0.96	3.98
CHEM	HL	Spanish	HL_P3_Q22c	-0.08	.03	-3.03	.0024	No	-0.16	N	0.95	-1.15
BIO	SL	French	SL_NP1_Q8	-0.08	.02	-3.36	.0008	No	-0.16	N	1.08	-0.45
BIO	HL	Spanish	HL_NP1_Q39	-0.08	.02	4.27	.0000	Yes	-0.16	A-	1.05	0.27
BIO	HL	Spanish	HL_P2_Q1a	-0.08	.01	7.25	.0000	Yes	-0.16	A-	1.35	-0.63
BIO	HL	Spanish	HL_P2_Q7b	-0.08	.01	8.14	.0000	Yes	-0.16	A-	0.85	1.60
BIO	HL	Spanish	HL_P3_Q12b	-0.08	.06	1.26	.2080	No	-0.16	N	0.87	-0.34
PHYS	SL	Spanish	SL_P2_Q1aии	-0.08	.02	-3.96	.0001	Yes	-0.15	A-	0.95	2.55
PHYS	SL	Spanish	SL_P2_Q2b	-0.07	.02	-4.90	.0000	Yes	-0.15	A-	1.02	-0.39
PHYS	HL	Spanish	HL_P2_Q1ai	-0.07	.02	-3.89	.0001	Yes	-0.15	A-	0.91	-2.28
PHYS	HL	Spanish	HL_P2_Q3a	-0.07	.02	-3.88	.0001	Yes	-0.15	A-	1.07	-2.52
CHEM	SL	French	SL_NP1_Q25	-0.08	.02	-3.08	.0021	No	-0.15	N	0.90	-1.00
CHEM	SL	French	SL_NP1_Q30	-0.07	.02	-2.99	.0028	No	-0.15	N	0.94	-1.11
CHEM	HL	French	HL_P2_Q1ci	-0.08	.02	-3.90	.0001	Yes	-0.15	A-	0.91	-0.98
CHEM	HL	French	HL_P3_Q22bii	-0.08	.03	-2.90	.0038	No	-0.15	N	0.95	-1.08
CHEM	HL	Spanish	HL_P3_Q1bii	-0.08	.02	-4.25	.0000	Yes	-0.15	A-	1.08	0.07
CHEM	HL	Spanish	HL_P3_Q1ci	-0.08	.01	-5.80	.0000	Yes	-0.15	A-	0.91	0.36
BIO	SL	French	SL_NP1_Q2	-0.08	.02	-3.32	.0009	No	-0.15	N	1.01	0.29
BIO	SL	French	SL_P2_Q1i	-0.07	.02	-4.41	.0000	Yes	-0.15	A-	1.20	-0.40
BIO	HL	French	HL_NP1_Q22	-0.08	.01	-6.19	.0000	Yes	-0.15	A-	0.95	-0.46
BIO	HL	Spanish	HL_P3_Q15b	-0.07	.02	3.11	.0019	No	-0.15	N	1.17	0.78
BIO	HL	Spanish	HL_P3_Q21c	-0.08	.02	4.21	.0000	Yes	-0.15	A-	1.00	1.21
PHYS	SL	French	SL_P2_Q3b	-0.07	.02	-3.98	.0001	Yes	-0.14	A-	0.94	-2.04
PHYS	SL	Spanish	SL_NP1_Q18	-0.07	.02	-3.18	.0015	No	-0.14	N	0.96	-1.30
PHYS	HL	French	HL_NP1_Q36	-0.07	.02	-3.24	.0012	No	-0.14	N	1.04	-0.32
PHYS	HL	Spanish	HL_NP1_Q35	-0.07	.02	-3.30	.0010	No	-0.14	N	0.99	-0.32
PHYS	HL	Spanish	HL_NP1_Q5	-0.07	.02	-3.48	.0005	No	-0.14	N	1.04	0.28
PHYS	HL	Spanish	HL_P3_Q21b	-0.07	.02	-4.09	.0000	Yes	-0.14	A-	0.97	-0.58
CHEM	SL	French	SL_NP1_Q1	-0.07	.03	-2.65	.0080	No	-0.14	N	0.95	-1.68
CHEM	SL	French	SL_P2_Q4a	-0.07	.02	-3.73	.0002	Yes	-0.14	A-	1.12	1.70
CHEM	SL	French	SL_P3_Q1a	-0.07	.02	-2.83	.0047	No	-0.14	N	1.01	-0.87
CHEM	SL	French	SL_P3_Q1ci	-0.07	.02	-3.99	.0001	Yes	-0.14	A-	0.92	0.96
CHEM	SL	Spanish	SL_NP1_Q8	-0.07	.02	-3.31	.0009	No	-0.14	N	1.04	-1.23
CHEM	SL	Spanish	SL_P3_Q11aiiii	-0.07	.02	-2.90	.0037	No	-0.14	N	1.06	0.12
CHEM	HL	French	HL_P2_Q2f	-0.07	.01	-5.23	.0000	Yes	-0.14	A-	0.85	-0.64
BIO	SL	French	SL_P3_Q5a	-0.07	.06	-1.18	.2367	No	-0.14	N	1.09	0.70
BIO	SL	Spanish	SL_P2_Q3aии	-0.07	.01	5.23	.0000	Yes	-0.14	A-	1.04	2.47
BIO	SL	Spanish	SL_P3_Q14b	-0.07	.02	2.87	.0041	No	-0.14	N	1.03	1.45
PHYS	SL	French	SL_P2_Q1bi	-0.06	.02	-3.85	.0001	Yes	-0.13	A-	0.87	-0.94
PHYS	HL	French	HL_P3_Q8bii	-0.07	.07	-0.95	.3404	No	-0.13	N	0.86	-0.05
PHYS	HL	Spanish	HL_P2_Q1aии	-0.06	.02	-3.33	.0009	No	-0.13	N	0.94	1.44
CHEM	SL	French	SL_P3_Q1bii	-0.07	.02	-2.82	.0048	No	-0.13	N	1.05	0.25
CHEM	SL	French	SL_P3_Q1cii	-0.07	.02	-3.88	.0001	Yes	-0.13	A-	0.97	0.12
CHEM	SL	Spanish	SL_NP1_Q23	-0.06	.02	-3.05	.0023	No	-0.13	N	0.97	-1.03
CHEM	SL	Spanish	SL_P3_Q7aии	-0.07	.03	-2.48	.0132	No	-0.13	N	0.89	-1.14
CHEM	SL	Spanish	SL_P3_Q7b	-0.07	.02	-3.00	.0027	No	-0.13	N	1.22	0.48

CHEM	HL	French	HL_P2_Q6b	-0.06	.01	-4.37	.0000	Yes	-0.13	A-	0.95	0.12
CHEM	HL	French	HL_P3_Q2cii	-0.07	.02	-3.25	.0012	No	-0.13	N	1.13	-1.34
CHEM	HL	Spanish	HL_NP1_Q20	-0.06	.02	-3.51	.0005	No	-0.13	N	0.90	0.00
CHEM	HL	Spanish	HL_P3_Q15c	-0.06	.02	-2.69	.0072	No	-0.13	N	0.98	0.15
CHEM	HL	Spanish	HL_P3_Q1bi	-0.06	.02	-2.96	.0031	No	-0.13	N	1.07	1.74
BIO	SL	French	SL_NP1_Q27	-0.07	.02	-2.64	.0082	No	-0.13	N	0.98	-0.88
BIO	HL	French	HL_P3_Q1a	-0.07	.01	-5.17	.0000	Yes	-0.13	A-	0.87	-0.77
BIO	HL	Spanish	HL_NP1_Q1	-0.07	.02	3.58	.0003	Yes	-0.13	A-	1.01	-0.28
BIO	HL	Spanish	HL_P2_Q2bii	-0.06	.02	3.29	.0010	No	-0.13	N	1.05	0.98
PHYS	SL	French	SL_P3_Q11bii	-0.06	.03	-1.96	.0496	No	-0.12	N	0.97	-0.60
PHYS	SL	Spanish	SL_NP1_Q16	-0.06	.02	-2.72	.0065	No	-0.12	N	1.06	1.48
PHYS	HL	Spanish	HL_P2_Q2a	-0.06	.01	-4.34	.0000	Yes	-0.12	A-	1.03	-1.55
PHYS	HL	Spanish	HL_P2_Q7ci	-0.06	.01	-4.10	.0000	Yes	-0.12	A-	1.12	-1.95
PHYS	HL	Spanish	HL_P2_Q9ai	-0.06	.01	-4.48	.0000	Yes	-0.12	A-	0.95	-0.33
PHYS	HL	Spanish	HL_P3_Q2bi	-0.06	.02	-2.80	.0051	No	-0.12	N	0.92	0.98
BIO	SL	French	SL_P3_Q1bi	-0.06	.03	-2.06	.0394	No	-0.12	N	0.91	-1.51
BIO	SL	Spanish	SL_NP1_Q18	-0.06	.02	2.65	.0081	No	-0.12	N	0.95	-1.37
BIO	HL	French	HL_P2_Q4a	-0.06	.01	-6.10	.0000	Yes	-0.12	A-	0.88	-0.60
BIO	HL	Spanish	HL_P3_Q13	-0.06	.04	1.45	.1474	No	-0.12	N	0.89	-0.01
BIO	HL	Spanish	HL_P3_Q7	-0.06	.03	1.85	.0648	No	-0.12	N	0.98	0.28
PHYS	SL	Spanish	SL_P2_Q5aii	-0.05	.02	-2.74	.0061	No	-0.11	N	0.96	0.70
PHYS	SL	Spanish	SL_P2_Q6bi	-0.05	.02	-3.10	.0020	No	-0.11	N	0.96	0.57
PHYS	SL	Spanish	SL_P3_Q11aии	-0.05	.02	-2.20	.0280	No	-0.11	N	1.04	-1.63
PHYS	HL	French	HL_NP1_Q35	-0.06	.02	-2.50	.0125	No	-0.11	N	0.99	-0.35
PHYS	HL	French	HL_P2_Q4bii	-0.06	.03	-1.61	.1073	No	-0.11	N	0.67	2.25
PHYS	HL	Spanish	HL_P2_Q10b	-0.05	.02	-2.63	.0087	No	-0.11	N	0.93	0.11
PHYS	HL	Spanish	HL_P3_Q15bi	-0.05	.05	-1.17	.2422	No	-0.11	N	0.94	-0.67
CHEM	SL	French	SL_NP1_Q14	-0.05	.02	-2.26	.0239	No	-0.11	N	0.98	-0.87
CHEM	SL	French	SL_NP1_Q3	-0.06	.03	-2.11	.0348	No	-0.11	N	0.95	-1.70
CHEM	SL	French	SL_P2_Q3a	-0.05	.02	-2.26	.0239	No	-0.11	N	1.10	-0.23
CHEM	SL	Spanish	SL_P2_Q2d	-0.06	.02	-2.72	.0065	No	-0.11	N	1.03	-0.93
CHEM	HL	Spanish	HL_NP1_Q38	-0.06	.02	-3.01	.0026	No	-0.11	N	0.96	-0.75
BIO	SL	French	SL_NP1_Q7	-0.05	.02	-2.35	.0185	No	-0.11	N	1.01	-0.02
BIO	SL	French	SL_P2_Q1a	-0.05	.04	-1.32	.1854	No	-0.11	N	1.03	-2.56
BIO	SL	French	SL_P2_Q1c	-0.05	.04	-1.36	.1753	No	-0.11	N	0.92	2.29
BIO	SL	French	SL_P3_Q4c	-0.06	.06	-0.97	.3332	No	-0.11	N	0.93	-0.39
BIO	HL	French	HL_NP1_Q10	-0.06	.01	-4.41	.0000	Yes	-0.11	A-	0.91	-0.89
BIO	HL	French	HL_NP1_Q6	-0.05	.01	-4.42	.0000	Yes	-0.11	A-	1.00	-0.45
BIO	HL	French	HL_P3_Q15aii	-0.06	.01	-3.77	.0002	Yes	-0.11	A-	1.14	-0.41
BIO	HL	Spanish	HL_NP1_Q2	-0.05	.03	1.84	.0654	No	-0.11	N	0.93	-2.50
BIO	HL	Spanish	HL_NP1_Q35	-0.06	.02	2.87	.0041	No	-0.11	N	1.01	-0.97
BIO	HL	Spanish	HL_P2_Q5a	-0.05	.01	4.40	.0000	Yes	-0.11	A-	0.99	0.67
PHYS	SL	French	SL_P2_Q7b	-0.05	.02	-3.14	.0017	No	-0.10	N	1.03	0.88
PHYS	SL	Spanish	SL_NP1_Q8	-0.05	.02	-2.50	.0124	No	-0.10	N	0.96	0.91
PHYS	SL	Spanish	SL_P3_Q4b	-0.05	.03	-1.84	.0662	No	-0.10	N	0.93	1.75
PHYS	HL	French	HL_P3_Q7ci	-0.05	.07	-0.74	.4585	No	-0.10	N	0.93	0.32

CHEM	SL	Spanish	SL_P3_Q5a	-0.05	.03	-1.68	.0928	No	-0.10	N	0.76	-0.22
CHEM	HL	French	HL_P2_Q4dii	-0.05	.02	-2.78	.0055	No	-0.10	N	1.19	-2.73
CHEM	HL	Spanish	HL_NP1_Q24	-0.05	.02	-2.57	.0101	No	-0.10	N	0.96	-1.32
BIO	SL	French	SL_NP1_Q10	-0.05	.02	-2.08	.0378	No	-0.10	N	0.98	-0.05
BIO	SL	French	SL_P2_Q1j	-0.05	.02	-2.50	.0125	No	-0.10	N	1.04	2.51
BIO	SL	Spanish	SL_NP1_Q22	-0.05	.02	2.38	.0175	No	-0.10	N	0.93	-0.32
BIO	HL	French	HL_P2_Q1a	-0.05	.01	-5.55	.0000	Yes	-0.10	A-	1.35	-0.62
PHYS	SL	French	SL_P2_Q5aii	-0.05	.02	-2.04	.0417	No	-0.09	N	0.96	0.62
PHYS	SL	French	SL_P3_Q2bii	-0.04	.03	-1.78	.0744	No	-0.09	N	0.89	1.45
PHYS	SL	French	SL_P3_Q2biii	-0.05	.02	-2.66	.0079	No	-0.09	N	1.09	0.00
PHYS	SL	Spanish	SL_P3_Q15d	-0.05	.02	-2.66	.0079	No	-0.09	N	1.00	-0.40
PHYS	SL	Spanish	SL_P3_Q9b	-0.04	.23	-0.20	.8452	No	-0.09	N	0.90	0.37
PHYS	HL	Spanish	HL_P2_Q4c	-0.05	.02	-1.98	.0481	No	-0.09	N	0.93	-1.32
PHYS	HL	Spanish	HL_P3_Q10a	-0.05	.04	-1.22	.2214	No	-0.09	N	0.91	1.00
CHEM	SL	French	SL_NP1_Q11	-0.04	.02	-1.80	.0716	No	-0.09	N	1.02	-0.83
CHEM	SL	French	SL_NP1_Q24	-0.04	.02	-1.91	.0565	No	-0.09	N	1.01	-0.43
CHEM	SL	French	SL_P2_Q1ciii	-0.04	.01	-2.88	.0040	No	-0.09	N	1.03	-0.83
CHEM	SL	French	SL_P2_Q4cii	-0.04	.02	-2.10	.0358	No	-0.09	N	1.09	-2.42
CHEM	SL	Spanish	SL_P2_Q1cv	-0.05	.01	-3.05	.0023	No	-0.09	N	1.20	-0.22
CHEM	SL	Spanish	SL_P3_Q2ci	-0.04	.02	-2.89	.0038	No	-0.09	N	1.23	0.95
CHEM	HL	French	HL_NP1_Q7	-0.05	.02	-2.08	.0375	No	-0.09	N	1.01	-1.94
CHEM	HL	French	HL_P3_Q22a	-0.04	.03	-1.40	.1611	No	-0.09	N	0.99	-2.46
CHEM	HL	Spanish	HL_NP1_Q28	-0.04	.03	-1.62	.1044	No	-0.09	N	0.89	-2.96
CHEM	HL	Spanish	HL_P3_Q20a	-0.05	.02	-1.99	.0465	No	-0.09	N	1.13	-0.24
CHEM	HL	Spanish	HL_P3_Q9di	-0.05	.02	-2.08	.0373	No	-0.09	N	1.15	0.67
BIO	SL	Spanish	SL_P3_Q12d	-0.05	.03	1.43	.1522	No	-0.09	N	1.00	-0.93
BIO	HL	French	HL_NP1_Q13	-0.04	.01	-3.45	.0006	No	-0.09	N	0.99	0.15
BIO	HL	French	HL_NP1_Q29	-0.04	.01	-3.50	.0005	Yes	-0.09	A-	0.93	-1.06
BIO	HL	Spanish	HL_NP1_Q25	-0.04	.03	1.65	.0991	No	-0.09	N	0.95	-2.12
PHYS	SL	Spanish	SL_NP1_Q10	-0.04	.02	-2.00	.0460	No	-0.08	N	1.11	0.81
PHYS	HL	Spanish	HL_NP1_Q31	-0.04	.02	-1.73	.0840	No	-0.08	N	0.97	1.38
CHEM	HL	French	HL_P3_Q1ci	-0.04	.01	-3.04	.0024	No	-0.08	N	0.91	0.36
CHEM	HL	Spanish	HL_NP1_Q36	-0.04	.02	-2.06	.0391	No	-0.08	N	1.02	-0.96
CHEM	HL	Spanish	HL_P3_Q21a	-0.04	.02	-2.00	.0453	No	-0.08	N	1.08	0.09
BIO	SL	French	SL_P3_Q7	-0.04	.05	-0.85	.3928	No	-0.08	N	0.89	-1.32
BIO	SL	Spanish	SL_NP1_Q12	-0.04	.02	1.95	.0506	No	-0.08	N	0.96	0.29
BIO	SL	Spanish	SL_P3_Q18d	-0.04	.01	2.81	.0050	No	-0.08	N	1.00	-0.23
BIO	HL	French	HL_P2_Q7b	-0.04	.01	-4.68	.0000	Yes	-0.08	A-	0.84	1.60
BIO	HL	French	HL_P3_Q2c	-0.04	.01	-3.67	.0002	Yes	-0.08	A-	0.92	1.79
BIO	HL	Spanish	HL_P2_Q4b	-0.04	.01	3.72	.0002	Yes	-0.08	A-	0.88	1.54
BIO	HL	Spanish	HL_P3_Q12a	-0.04	.05	0.73	.4672	No	-0.08	N	0.81	-0.27
BIO	HL	Spanish	HL_P3_Q19b	-0.04	.02	2.04	.0412	No	-0.08	N	1.11	-1.62
PHYS	SL	French	SL_P3_Q1b	-0.03	.01	-2.36	.0181	No	-0.07	N	0.98	0.47
PHYS	HL	French	HL_P2_Q3c	-0.03	.02	-1.45	.1471	No	-0.07	N	1.02	-0.59
PHYS	HL	Spanish	HL_P3_Q12bii	-0.04	.04	-1.02	.3057	No	-0.07	N	0.88	-0.39
PHYS	HL	Spanish	HL_P3_Q17biii	-0.04	.04	-0.99	.3230	No	-0.07	N	0.91	-0.95

PHYS	HL	Spanish	HL_P3_Q8biii	-0.03	.05	-0.70	.4869	No	-0.07	N	0.88	0.52
CHEM	SL	French	SL_NP1_Q19	-0.03	.02	-1.44	.1511	No	-0.07	N	1.00	-0.47
CHEM	SL	French	SL_P2_Q1bi	-0.04	.03	-1.39	.1640	No	-0.07	N	0.87	-1.65
CHEM	SL	French	SL_P3_Q8b	-0.03	.03	-1.15	.2512	No	-0.07	N	1.06	1.62
CHEM	SL	Spanish	SL_NP1_Q3	-0.03	.02	-1.49	.1368	No	-0.07	N	0.96	-1.59
CHEM	SL	Spanish	SL_P3_Q15d	-0.04	.03	-1.42	.1550	No	-0.07	N	1.01	-0.83
CHEM	HL	French	HL_NP1_Q35	-0.03	.02	-1.64	.1008	No	-0.07	N	1.05	-1.08
CHEM	HL	Spanish	HL_NP1_Q30	-0.04	.02	-1.96	.0504	No	-0.07	N	0.95	-0.25
CHEM	HL	Spanish	HL_P3_Q26b	-0.03	.02	-1.66	.0969	No	-0.07	N	0.99	-1.89
BIO	SL	French	SL_NP1_Q20	-0.04	.02	-1.56	.1180	No	-0.07	N	1.02	-0.06
BIO	SL	French	SL_NP1_Q28	-0.04	.02	-1.45	.1457	No	-0.07	N	0.86	-0.86
BIO	HL	French	HL_P3_Q14c	-0.04	.01	-2.49	.0128	No	-0.07	N	1.04	1.42
PHYS	SL	Spanish	SL_P3_Q11aiii	-0.03	.03	-1.10	.2734	No	-0.06	N	0.96	-0.47
PHYS	SL	Spanish	SL_P3_Q9a	-0.03	.02	-1.32	.1882	No	-0.06	N	0.84	-2.09
PHYS	HL	French	HL_P2_Q6ci	-0.03	.02	-1.21	.2277	No	-0.06	N	0.95	-0.59
PHYS	HL	Spanish	HL_NP1_Q40	-0.03	.02	-1.41	.1582	No	-0.06	N	1.11	0.53
PHYS	HL	Spanish	HL_P3_Q14c	-0.03	.03	-1.09	.2750	No	-0.06	N	1.10	-0.64
PHYS	HL	Spanish	HL_P3_Q9a	-0.03	.04	-0.76	.4499	No	-0.06	N	1.11	-2.30
CHEM	SL	French	SL_P2_Q2c	-0.03	.02	-1.45	.1460	No	-0.06	N	1.20	2.06
CHEM	SL	French	SL_P2_Q3bii	-0.03	.02	-1.58	.1135	No	-0.06	N	1.04	-0.29
CHEM	SL	Spanish	SL_NP1_Q19	-0.03	.02	-1.62	.1059	No	-0.06	N	0.99	-0.37
CHEM	HL	French	HL_P2_Q1cv	-0.03	.01	-2.39	.0171	No	-0.06	N	0.99	-0.49
CHEM	HL	Spanish	HL_NP1_Q34	-0.03	.03	-0.97	.3299	No	-0.06	N	0.85	-3.61
CHEM	HL	Spanish	HL_P2_Q5f	-0.03	.01	-2.03	.0422	No	-0.06	N	0.98	1.49
CHEM	HL	Spanish	HL_P3_Q9ai	-0.03	.03	-1.06	.2903	No	-0.06	N	0.92	-2.30
BIO	SL	French	SL_P3_Q3b	-0.03	.02	-1.54	.1226	No	-0.06	N	0.99	-0.44
BIO	HL	French	HL_NP1_Q19	-0.03	.01	-2.24	.0250	No	-0.06	N	1.02	-0.32
BIO	HL	French	HL_P3_Q21aii	-0.03	.01	-2.09	.0364	No	-0.06	N	1.08	-0.56
BIO	HL	French	HL_P3_Q22b	-0.03	.01	-2.95	.0031	No	-0.06	N	0.88	1.55
BIO	HL	Spanish	HL_NP1_Q19	-0.03	.02	1.68	.0934	No	-0.06	N	1.02	-0.31
BIO	HL	Spanish	HL_P2_Q2aii	-0.03	.01	2.33	.0200	No	-0.06	N	0.91	0.67
BIO	HL	Spanish	HL_P3_Q4biii	-0.03	.04	0.75	.4544	No	-0.06	N	1.01	-0.76
PHYS	SL	French	SL_NP1_Q21	-0.02	.02	-1.04	.2991	No	-0.05	N	1.00	0.24
PHYS	SL	French	SL_NP1_Q26	-0.03	.02	-1.13	.2575	No	-0.05	N	1.05	0.25
PHYS	SL	French	SL_P2_Q4bii	-0.02	.03	-0.80	.4219	No	-0.05	N	0.41	2.78
PHYS	SL	French	SL_P3_Q11ai	-0.03	.03	-0.83	.4054	No	-0.05	N	0.85	-0.92
PHYS	SL	Spanish	SL_NP1_Q21	-0.02	.02	-1.24	.2152	No	-0.05	N	1.02	0.33
PHYS	SL	Spanish	SL_P3_Q13ai	-0.03	.02	-1.32	.1880	No	-0.05	N	0.99	1.73
PHYS	SL	Spanish	SL_P3_Q14aii	-0.03	.02	-1.48	.1378	No	-0.05	N	1.13	0.08
PHYS	SL	Spanish	SL_P3_Q1b	-0.02	.01	-2.01	.0450	No	-0.05	N	0.97	0.56
PHYS	HL	Spanish	HL_NP1_Q25	-0.02	.02	-1.10	.2699	No	-0.05	N	1.04	0.79
CHEM	SL	French	SL_P2_Q2e	-0.02	.02	-1.53	.1266	No	-0.05	N	0.86	-0.34
CHEM	SL	French	SL_P3_Q11ai	-0.02	.03	-0.74	.4609	No	-0.05	N	0.89	-0.52
CHEM	SL	French	SL_P3_Q11c	-0.02	.03	-0.72	.4720	No	-0.05	N	0.82	-1.05
CHEM	SL	Spanish	SL_NP1_Q18	-0.02	.02	-0.95	.3434	No	-0.05	N	0.88	-2.36
CHEM	SL	Spanish	SL_P2_Q2c	-0.02	.02	-1.27	.2057	No	-0.05	N	1.21	2.11

CHEM	HL	French	HL_NP1_Q22	-0.03	.02	-1.29	.1963	No	-0.05	N	0.87	-1.35
CHEM	HL	French	HL_P2_Q1bii	-0.02	.02	-1.09	.2750	No	-0.05	N	1.00	-1.76
CHEM	HL	French	HL_P2_Q5aii	-0.03	.02	-1.40	.1622	No	-0.05	N	0.85	0.04
BIO	SL	Spanish	SL_P3_Q13	-0.02	.02	1.39	.1646	No	-0.05	N	0.91	0.20
BIO	HL	Spanish	HL_NP1_Q17	-0.03	.02	1.15	.2510	No	-0.05	N	0.98	-1.53
PHYS	HL	Spanish	HL_NP1_Q36	-0.02	.02	-1.07	.2866	No	-0.04	N	1.03	-0.28
PHYS	HL	Spanish	HL_NP1_Q7	-0.02	.02	-1.08	.2791	No	-0.04	N	0.92	-0.04
PHYS	HL	Spanish	HL_P3_Q8bii	-0.02	.04	-0.43	.6682	No	-0.04	N	1.01	-1.19
CHEM	SL	French	SL_NP1_Q20	-0.02	.02	-0.85	.3930	No	-0.04	N	1.00	-0.52
CHEM	SL	French	SL_NP1_Q4	-0.02	.03	-0.68	.4956	No	-0.04	N	0.86	-1.43
CHEM	SL	French	SL_P3_Q15bi	-0.02	.03	-0.83	.4047	No	-0.04	N	0.83	-1.30
CHEM	SL	Spanish	SL_P2_Q1civ	-0.02	.02	-1.00	.3175	No	-0.04	N	0.96	0.06
CHEM	SL	Spanish	SL_P2_Q4cii	-0.02	.02	-1.22	.2215	No	-0.04	N	1.12	-2.23
CHEM	SL	Spanish	SL_P2_Q5bi	-0.02	.02	-1.35	.1760	No	-0.04	N	0.94	0.49
CHEM	HL	French	HL_P2_Q1a	-0.02	.02	-1.05	.2936	No	-0.04	N	0.95	-1.48
CHEM	HL	Spanish	HL_P2_Q1biii	-0.02	.02	-1.06	.2888	No	-0.04	N	0.89	0.17
BIO	SL	French	SL_P3_Q1d	-0.02	.03	-0.73	.4670	No	-0.04	N	0.91	1.56
BIO	HL	French	HL_NP1_Q17	-0.02	.01	-1.58	.1148	No	-0.04	N	0.98	-1.54
BIO	HL	French	HL_NP1_Q27	-0.02	.01	-1.44	.1511	No	-0.04	N	1.05	0.65
BIO	HL	French	HL_P3_Q14b	-0.02	.01	-1.31	.1904	No	-0.04	N	1.06	-1.77
BIO	HL	Spanish	HL_P3_Q1c	-0.02	.01	1.88	.0604	No	-0.04	N	1.04	1.37
PHYS	SL	French	SL_P3_Q3a	-0.02	.02	-0.97	.3332	No	-0.03	N	0.90	-1.20
PHYS	HL	Spanish	HL_NP1_Q20	-0.01	.03	-0.52	.6000	No	-0.03	N	1.09	1.74
PHYS	HL	Spanish	HL_NP1_Q23	-0.02	.03	-0.61	.5442	No	-0.03	N	0.89	-2.12
PHYS	HL	Spanish	HL_NP1_Q29	-0.02	.02	-0.72	.4707	No	-0.03	N	1.05	0.54
PHYS	HL	Spanish	HL_NP1_Q34	-0.02	.02	-0.68	.4989	No	-0.03	N	1.06	-0.97
PHYS	HL	Spanish	HL_P2_Q4bii	-0.01	.02	-0.64	.5220	No	-0.03	N	1.11	-0.73
PHYS	HL	Spanish	HL_P3_Q1b	-0.02	.01	-1.54	.1244	No	-0.03	N	0.98	-0.07
CHEM	SL	French	SL_P2_Q5aii	-0.02	.02	-0.66	.5111	No	-0.03	N	0.84	0.49
CHEM	SL	French	SL_P3_Q13c	-0.02	.03	-0.49	.6250	No	-0.03	N	1.03	-1.27
CHEM	SL	French	SL_P3_Q8a	-0.02	.03	-0.48	.6324	No	-0.03	N	0.95	1.10
BIO	SL	French	SL_P3_Q5d	-0.01	.04	-0.37	.7142	No	-0.03	N	0.90	0.00
BIO	HL	French	HL_NP1_Q33	-0.02	.01	-1.36	.1740	No	-0.03	N	0.96	-0.66
BIO	HL	French	HL_P2_Q4b	-0.02	.01	-1.67	.0941	No	-0.03	N	0.88	1.53
BIO	HL	French	HL_P3_Q20c	-0.02	.01	-1.70	.0889	No	-0.03	N	0.98	0.47
PHYS	SL	French	SL_NP1_Q11	-0.01	.03	-0.34	.7353	No	-0.02	N	0.97	1.66
PHYS	SL	French	SL_NP1_Q9	-0.01	.02	-0.47	.6351	No	-0.02	N	1.05	0.16
PHYS	HL	French	HL_P3_Q17aii	-0.01	.07	-0.17	.8626	No	-0.02	N	0.90	-1.16
PHYS	HL	Spanish	HL_P2_Q3dii	-0.01	.02	-0.41	.6823	No	-0.02	N	0.99	-0.13
PHYS	HL	Spanish	HL_P2_Q3eii	-0.01	.02	-0.35	.7290	No	-0.02	N	0.97	-0.91
PHYS	HL	Spanish	HL_P3_Q22a	-0.01	.02	-0.72	.4710	No	-0.02	N	0.89	-1.03
CHEM	SL	French	SL_P3_Q11aii	-0.01	.03	-0.25	.7989	No	-0.02	N	0.87	0.15
CHEM	HL	French	HL_P3_Q12c	-0.01	.02	-0.38	.7015	No	-0.02	N	1.14	0.67
CHEM	HL	Spanish	HL_NP1_Q29	-0.01	.02	-0.46	.6480	No	-0.02	N	0.91	-1.75
CHEM	HL	Spanish	HL_P2_Q6di	-0.01	.01	-0.89	.3737	No	-0.02	N	1.03	-0.07
BIO	SL	French	SL_P3_Q4b	-0.01	.04	-0.22	.8229	No	-0.02	N	0.96	0.58

BIO	HL	French	HL_NP1_Q35	-0.01	.01	-0.96	.3355	No	-0.02	N	1.01	-0.98
BIO	HL	French	HL_P2_Q8c	-0.01	.01	-0.92	.3594	No	-0.02	N	0.93	-0.72
BIO	HL	French	HL_P3_Q15aiii	-0.01	.01	-0.63	.5314	No	-0.02	N	1.05	-1.16
BIO	HL	Spanish	HL_NP1_Q37	-0.01	.02	0.54	.5898	No	-0.02	N	1.02	-1.12
PHYS	SL	Spanish	SL_NP1_Q6	-0.01	.02	-0.29	.7724	No	-0.01	N	1.00	-1.16
PHYS	SL	Spanish	SL_P3_Q5a	0.00	.03	-0.14	.8915	No	-0.01	N	0.89	0.56
PHYS	HL	Spanish	HL_P2_Q11bi	-0.01	.02	-0.47	.6384	No	-0.01	N	1.13	0.69
PHYS	HL	Spanish	HL_P2_Q5bii	0.00	.01	-0.23	.8207	No	-0.01	N	1.04	-1.65
CHEM	SL	French	SL_P3_Q2ci	0.00	.02	-0.18	.8548	No	-0.01	N	1.22	0.83
BIO	SL	French	SL_P3_Q17c	0.00	.02	-0.20	.8406	No	-0.01	N	0.90	0.73
BIO	HL	French	HL_P2_Q1d	-0.01	.01	-0.56	.5736	No	-0.01	N	0.95	-1.34
BIO	HL	French	HL_P3_Q2b	0.00	.01	-0.43	.6651	No	-0.01	N	1.03	-0.50
BIO	HL	French	HL_P3_Q3b	0.00	.12	-0.04	.9697	No	-0.01	N	1.08	-0.56
PHYS	SL	French	SL_P2_Q1ai	0.00	.02	0.05	.9562	No	0.00	N	0.89	-1.56
PHYS	SL	Spanish	SL_NP1_Q4	0.00	.02	-0.04	.9689	No	0.00	N	1.03	0.37
PHYS	SL	Spanish	SL_P3_Q10c	0.00	.02	-0.02	.9855	No	0.00	N	1.05	0.67
PHYS	SL	Spanish	SL_P3_Q5b	0.00	.03	0.03	.9791	No	0.00	N	0.94	0.14
PHYS	HL	French	HL_NP1_Q3	0.00	.02	0.09	.9275	No	0.00	N	0.96	-0.93
PHYS	HL	French	HL_P3_Q18aii	0.00	.02	-0.03	.9727	No	0.00	N	0.92	0.09
CHEM	SL	Spanish	SL_NP1_Q24	0.00	.02	0.12	.9011	No	0.00	N	1.03	-0.31
CHEM	SL	Spanish	SL_NP1_Q25	0.00	.02	-0.03	.9787	No	0.00	N	0.90	-0.87
CHEM	HL	French	HL_P2_Q5c	0.00	.01	-0.03	.9736	No	0.00	N	1.14	-0.34
CHEM	HL	Spanish	HL_P3_Q22bii	0.00	.03	-0.01	.9908	No	0.00	N	0.94	-1.07
BIO	SL	French	SL_P3_Q18a	0.00	.02	-0.01	.9945	No	0.00	N	0.80	0.20
BIO	SL	Spanish	SL_P3_Q1a	0.00	.02	-0.03	.9793	No	0.00	N	0.92	0.58
BIO	HL	French	HL_NP1_Q38	0.00	.01	-0.11	.9098	No	0.00	N	1.01	0.05
BIO	HL	Spanish	HL_NP1_Q8	0.00	.02	-0.09	.9303	No	0.00	N	0.96	-1.34
BIO	HL	Spanish	HL_P2_Q6b	0.00	.01	-0.11	.9104	No	0.00	N	1.05	-1.14
BIO	HL	Spanish	HL_P3_Q19a	0.00	.03	-0.05	.9628	No	0.00	N	1.05	1.53
PHYS	SL	French	SL_NP1_Q4	0.00	.02	0.19	.8521	No	0.01	N	1.02	0.28
PHYS	SL	Spanish	SL_NP1_Q23	0.01	.02	0.33	.7422	No	0.01	N	0.99	0.10
PHYS	SL	Spanish	SL_P3_Q7ci	0.01	.03	0.20	.8438	No	0.01	N	1.06	0.54
PHYS	HL	Spanish	HL_NP1_Q38	0.01	.03	0.23	.8184	No	0.01	N	1.05	1.77
PHYS	HL	Spanish	HL_P2_Q6bi	0.00	.01	0.25	.8064	No	0.01	N	1.01	-0.34
PHYS	HL	Spanish	HL_P3_Q11b	0.01	.02	0.24	.8075	No	0.01	N	1.01	-0.26
PHYS	HL	Spanish	HL_P3_Q16a	0.01	.04	0.17	.8627	No	0.01	N	1.04	0.04
PHYS	HL	Spanish	HL_P3_Q20a	0.01	.03	0.20	.8383	No	0.01	N	0.95	-2.02
PHYS	HL	Spanish	HL_P3_Q22b	0.01	.02	0.34	.7327	No	0.01	N	0.87	-2.02
CHEM	SL	French	SL_P3_Q6aiii	0.01	.03	0.24	.8139	No	0.01	N	0.98	1.62
CHEM	SL	Spanish	SL_P3_Q12b	0.00	.02	0.19	.8498	No	0.01	N	1.12	-0.30
CHEM	SL	Spanish	SL_P3_Q9	0.01	.25	0.02	.9832	No	0.01	N	1.22	-0.09
CHEM	HL	French	HL_P2_Q1ciii	0.01	.02	0.34	.7336	No	0.01	N	0.95	-0.44
CHEM	HL	Spanish	HL_NP1_Q22	0.01	.02	0.27	.7879	No	0.01	N	0.87	-1.33
CHEM	HL	Spanish	HL_NP1_Q7	0.01	.02	0.31	.7529	No	0.01	N	1.01	-1.92
CHEM	HL	Spanish	HL_P2_Q5diii	0.00	.02	0.21	.8299	No	0.01	N	1.01	-1.70
BIO	SL	French	SL_NP1_Q9	0.01	.02	0.22	.8286	No	0.01	N	0.92	-0.88

BIO	SL	French	SL_P3_Q18c	0.01	.02	0.24	.8084	No	0.01	N	1.11	1.12
BIO	HL	French	HL_P2_Q1e	0.01	.01	0.56	.5721	No	0.01	N	1.17	0.78
BIO	HL	Spanish	HL_P3_Q4aii	0.00	.02	-0.22	.8243	No	0.01	N	0.99	0.36
PHYS	SL	French	SL_P3_Q11biii	0.01	.03	0.28	.7828	No	0.02	N	0.97	0.88
PHYS	SL	French	SL_P3_Q2a	0.01	.02	0.39	.6946	No	0.02	N	0.99	-1.31
PHYS	HL	Spanish	HL_NP1_Q2	0.01	.02	0.39	.6987	No	0.02	N	1.14	0.52
CHEM	SL	French	SL_NP1_Q15	0.01	.03	0.25	.8011	No	0.02	N	0.97	-2.43
CHEM	SL	French	SL_NP1_Q23	0.01	.02	0.32	.7482	No	0.02	N	0.96	-1.12
CHEM	SL	French	SL_P2_Q1bii	0.01	.03	0.42	.6744	No	0.02	N	0.89	-1.57
CHEM	SL	Spanish	SL_NP1_Q4	0.01	.02	0.59	.5572	No	0.02	N	0.86	-1.30
CHEM	HL	French	HL_NP1_Q20	0.01	.02	0.67	.5001	No	0.02	N	0.90	-0.01
CHEM	HL	Spanish	HL_P2_Q3bi	0.01	.02	0.40	.6922	No	0.02	N	0.93	-1.28
BIO	SL	French	SL_P3_Q10a	0.01	.13	0.08	.9345	No	0.02	N	0.84	-0.68
BIO	SL	French	SL_P3_Q17b	0.01	.02	0.45	.6537	No	0.02	N	1.10	-1.76
BIO	SL	French	SL_P3_Q2b	0.01	.02	0.61	.5400	No	0.02	N	1.03	1.09
BIO	SL	Spanish	SL_P3_Q3a	0.01	.02	-0.55	.5799	No	0.02	N	1.01	-0.90
BIO	HL	French	HL_NP1_Q18	0.01	.01	0.71	.4786	No	0.02	N	0.98	-1.15
BIO	HL	Spanish	HL_NP1_Q23	0.01	.02	-0.58	.5612	No	0.02	N	1.16	0.64
PHYS	HL	French	HL_NP1_Q28	0.01	.02	0.63	.5278	No	0.03	N	0.98	-0.25
PHYS	HL	French	HL_P2_Q2a	0.01	.01	0.88	.3781	No	0.03	N	1.06	-1.59
PHYS	HL	French	HL_P2_Q3eii	0.02	.02	0.64	.5213	No	0.03	N	0.98	-0.96
PHYS	HL	Spanish	HL_NP1_Q33	0.01	.02	0.65	.5156	No	0.03	N	0.92	-0.33
PHYS	HL	Spanish	HL_NP1_Q4	0.01	.02	0.63	.5310	No	0.03	N	1.07	-0.67
PHYS	HL	Spanish	HL_P3_Q18aii	0.01	.02	0.74	.4599	No	0.03	N	0.89	0.11
CHEM	SL	French	SL_P3_Q15bii	0.01	.03	0.41	.6837	No	0.03	N	0.88	-0.49
CHEM	SL	Spanish	SL_NP1_Q1	0.01	.02	0.65	.5149	No	0.03	N	0.95	-1.54
CHEM	SL	Spanish	SL_NP1_Q20	0.02	.02	0.87	.3854	No	0.03	N	1.05	-0.39
CHEM	SL	Spanish	SL_P2_Q2a	0.01	.02	0.88	.3811	No	0.03	N	0.97	0.76
CHEM	HL	Spanish	HL_NP1_Q18	0.02	.02	0.84	.3990	No	0.03	N	1.04	1.60
CHEM	HL	Spanish	HL_P2_Q3bii	0.02	.01	1.14	.2531	No	0.03	N	1.11	-0.52
BIO	SL	French	SL_P2_Q3b	0.01	.01	1.10	.2731	No	0.03	N	1.10	1.53
BIO	SL	French	SL_P3_Q17a	0.01	.05	0.28	.7827	No	0.03	N	1.06	2.25
BIO	SL	Spanish	SL_P2_Q1c	0.02	.04	-0.47	.6419	No	0.03	N	0.92	2.46
BIO	SL	Spanish	SL_P2_Q4a	0.02	.01	-1.24	.2167	No	0.03	N	0.88	0.03
BIO	SL	Spanish	SL_P3_Q7	0.02	.03	-0.62	.5363	No	0.03	N	0.89	0.88
BIO	HL	French	HL_NP1_Q34	0.01	.01	1.02	.3100	No	0.03	N	0.98	-0.78
BIO	HL	French	HL_NP1_Q5	0.01	.01	0.99	.3206	No	0.03	N	0.88	-1.10
PHYS	SL	French	SL_NP1_Q29	0.02	.02	0.74	.4567	No	0.04	N	1.08	0.79
PHYS	SL	French	SL_P3_Q10c	0.02	.03	0.71	.4757	No	0.04	N	0.87	1.47
PHYS	SL	Spanish	SL_P3_Q7d	0.02	.03	0.69	.4923	No	0.04	N	1.11	1.01
PHYS	HL	French	HL_NP1_Q34	0.02	.02	0.85	.3980	No	0.04	N	1.07	-1.02
PHYS	HL	Spanish	HL_P2_Q2cii	0.02	.02	1.40	.1622	No	0.04	N	0.98	1.14
CHEM	SL	Spanish	SL_NP1_Q15	0.02	.02	0.85	.3979	No	0.04	N	0.96	-2.30
CHEM	HL	Spanish	HL_NP1_Q19	0.02	.02	1.00	.3189	No	0.04	N	1.07	-1.13
CHEM	HL	Spanish	HL_P2_Q1ciii	0.02	.02	1.21	.2264	No	0.04	N	0.95	-0.43
BIO	SL	French	SL_P2_Q5a	0.02	.01	1.23	.2171	No	0.04	N	0.96	0.75

BIO	SL	French	SL_P3_Q12d	0.02	.04	0.50	.6146	No	0.04	N	1.01	-1.10
BIO	SL	Spanish	SL_P2_Q4b	0.02	.01	-1.37	.1701	No	0.04	N	0.92	1.00
BIO	SL	Spanish	SL_P3_Q11	0.02	.05	-0.42	.6738	No	0.04	N	0.70	-0.41
BIO	SL	Spanish	SL_P3_Q6a	0.02	.04	-0.52	.6009	No	0.04	N	0.91	-0.46
BIO	HL	French	HL_NP1_Q26	0.02	.01	1.42	.1554	No	0.04	N	1.02	-0.36
BIO	HL	Spanish	HL_NP1_Q11	0.02	.02	-0.89	.3759	No	0.04	N	0.89	-1.46
BIO	HL	Spanish	HL_NP1_Q24	0.02	.02	-1.14	.2562	No	0.04	N	0.93	-0.55
BIO	HL	Spanish	HL_NP1_Q4	0.02	.02	-0.92	.3592	No	0.04	N	1.00	-1.29
PHYS	SL	French	SL_P2_Q4a	0.03	.02	1.51	.1308	No	0.05	N	0.91	-1.45
PHYS	SL	Spanish	SL_P2_Q5ai	0.03	.02	1.36	.1751	No	0.05	N	0.96	0.12
PHYS	HL	Spanish	HL_P2_Q6cii	0.03	.02	1.04	.2976	No	0.05	N	0.95	1.45
PHYS	HL	Spanish	HL_P3_Q12d	0.02	.04	0.59	.5562	No	0.05	N	0.97	1.27
CHEM	SL	French	SL_P2_Q3bi	0.02	.02	1.03	.3034	No	0.05	N	0.88	-0.24
CHEM	HL	French	HL_NP1_Q24	0.02	.02	1.19	.2348	No	0.05	N	0.96	-1.33
CHEM	HL	French	HL_P2_Q1bi	0.03	.02	1.09	.2765	No	0.05	N	0.93	-2.34
CHEM	HL	French	HL_P2_Q3bii	0.02	.01	1.71	.0881	No	0.05	N	1.12	-0.54
CHEM	HL	Spanish	HL_P2_Q1cv	0.02	.01	2.00	.0451	No	0.05	N	0.99	-0.47
CHEM	HL	Spanish	HL_P2_Q6dii	0.03	.02	1.20	.2288	No	0.05	N	0.93	2.08
CHEM	HL	Spanish	HL_P3_Q11aii	0.02	.03	0.78	.4373	No	0.05	N	0.93	-2.14
BIO	SL	Spanish	SL_NP1_Q3	0.02	.03	-0.95	.3405	No	0.05	N	0.91	-1.74
BIO	HL	Spanish	HL_NP1_Q27	0.02	.02	-1.32	.1863	No	0.05	N	1.04	0.67
PHYS	SL	Spanish	SL_P3_Q3b	0.03	.01	1.91	.0562	No	0.06	N	1.07	0.00
PHYS	HL	French	HL_P2_Q8b	0.03	.02	1.91	.0566	No	0.06	N	1.09	-1.30
PHYS	HL	Spanish	HL_P2_Q2b	0.03	.02	1.88	.0601	No	0.06	N	0.94	-1.81
PHYS	HL	Spanish	HL_P2_Q6ci	0.03	.02	1.45	.1460	No	0.06	N	0.94	-0.55
PHYS	HL	Spanish	HL_P3_Q16bi	0.03	.04	0.78	.4338	No	0.06	N	1.14	-1.34
CHEM	SL	French	SL_P3_Q10b	0.03	.03	1.07	.2844	No	0.06	N	1.07	-0.74
CHEM	SL	Spanish	SL_P3_Q13a	0.03	.03	1.12	.2626	No	0.06	N	0.98	-1.40
CHEM	SL	Spanish	SL_P3_Q14bii	0.03	.02	1.39	.1658	No	0.06	N	0.90	-0.53
CHEM	SL	Spanish	SL_P3_Q8a	0.03	.03	1.11	.2687	No	0.06	N	0.95	1.22
CHEM	HL	Spanish	HL_P2_Q2gi	0.03	.02	1.62	.1051	No	0.06	N	1.08	-2.01
CHEM	HL	Spanish	HL_P2_Q5c	0.03	.01	3.16	.0016	No	0.06	N	1.14	-0.32
CHEM	HL	Spanish	HL_P3_Q18a	0.03	.02	1.42	.1559	No	0.06	N	0.94	0.09
BIO	SL	Spanish	SL_P3_Q9bi	0.03	.09	-0.34	.7319	No	0.06	N	0.85	0.82
BIO	HL	French	HL_NP1_Q1	0.03	.01	2.36	.0180	No	0.06	N	1.01	-0.28
BIO	HL	French	HL_P2_Q8a	0.03	.01	2.56	.0106	No	0.06	N	1.07	-0.12
BIO	HL	Spanish	HL_NP1_Q20	0.03	.02	-1.49	.1364	No	0.06	N	0.98	0.84
BIO	HL	Spanish	HL_NP1_Q34	0.03	.02	-1.62	.1044	No	0.06	N	0.98	-0.76
BIO	HL	Spanish	HL_P3_Q4biv	0.03	.03	-1.05	.2927	No	0.06	N	0.96	0.15
PHYS	SL	French	SL_P3_Q11bi	0.04	.03	1.17	.2415	No	0.07	N	0.96	-0.11
PHYS	SL	Spanish	SL_P2_Q3d	0.04	.02	1.78	.0754	No	0.07	N	1.01	0.29
PHYS	SL	Spanish	SL_P3_Q13bii	0.03	.02	1.36	.1739	No	0.07	N	0.89	-1.70
PHYS	HL	Spanish	HL_P2_Q5ai	0.03	.02	1.50	.1328	No	0.07	N	0.90	-0.68
CHEM	SL	Spanish	SL_P2_Q4a	0.03	.02	1.94	.0525	No	0.07	N	1.09	1.80
CHEM	HL	French	HL_P2_Q3di	0.04	.02	1.85	.0644	No	0.07	N	0.96	-0.87
CHEM	HL	Spanish	HL_NP1_Q32	0.04	.02	1.89	.0588	No	0.07	N	1.03	-0.55

BIO	SL	Spanish	SL_NP1_Q10	0.04	.02	-1.79	.0741	No	0.07	N	0.97	0.16
BIO	SL	Spanish	SL_P2_Q4d	0.03	.03	-1.29	.1974	No	0.07	N	0.99	-1.68
BIO	SL	Spanish	SL_P3_Q19	0.04	.01	-2.72	.0065	No	0.07	N	0.93	0.32
BIO	HL	French	HL_P2_Q6a	0.04	.01	4.37	.0000	Yes	0.07	A+	1.15	0.18
PHYS	SL	French	SL_NP1_Q28	0.04	.02	1.64	.1012	No	0.08	N	1.06	0.30
PHYS	SL	Spanish	SL_P3_Q11ai	0.04	.02	1.66	.0961	No	0.08	N	0.82	-2.13
PHYS	HL	Spanish	HL_NP1_Q14	0.04	.02	2.01	.0447	No	0.08	N	1.03	0.13
PHYS	HL	Spanish	HL_P3_Q6bii	0.04	.04	0.89	.3742	No	0.08	N	1.02	-2.11
CHEM	SL	French	SL_P2_Q5aiii	0.04	.02	1.57	.1154	No	0.08	N	0.95	1.00
CHEM	SL	Spanish	SL_P3_Q10b	0.04	.02	1.84	.0662	No	0.08	N	1.03	-0.59
CHEM	HL	French	HL_P3_Q26a	0.04	.02	1.81	.0699	No	0.08	N	0.97	0.42
CHEM	HL	French	HL_P3_Q2a	0.04	.01	3.76	.0002	Yes	0.08	A+	1.18	-0.50
CHEM	HL	Spanish	HL_P2_Q3biii	0.04	.01	3.06	.0022	No	0.08	N	1.07	0.04
BIO	SL	Spanish	SL_NP1_Q23	0.04	.02	-2.05	.0400	No	0.08	N	0.95	-0.37
BIO	HL	French	HL_P2_Q7a	0.04	.01	4.16	.0000	Yes	0.08	A+	0.99	-0.20
BIO	HL	French	HL_P3_Q15c	0.04	.01	3.17	.0015	No	0.08	N	0.99	0.60
BIO	HL	French	HL_P3_Q16b	0.04	.01	3.03	.0025	No	0.08	N	0.92	0.64
BIO	HL	French	HL_P3_Q22a	0.04	.01	2.93	.0034	No	0.08	N	0.91	-0.52
PHYS	HL	Spanish	HL_NP1_Q15	0.05	.02	2.08	.0372	No	0.09	N	0.93	-1.05
PHYS	HL	Spanish	HL_P2_Q3b	0.04	.02	2.50	.0125	No	0.09	N	1.03	-2.51
PHYS	HL	Spanish	HL_P3_Q11a	0.04	.03	1.65	.0981	No	0.09	N	0.88	-2.61
PHYS	HL	Spanish	HL_P3_Q20d	0.05	.02	2.46	.0139	No	0.09	N	1.01	-0.89
CHEM	SL	Spanish	SL_P3_Q1bi	0.04	.02	2.02	.0435	No	0.09	N	1.04	1.71
CHEM	HL	French	HL_P2_Q3biii	0.05	.01	3.63	.0003	Yes	0.09	A+	1.07	0.02
CHEM	HL	Spanish	HL_P2_Q6e	0.05	.02	2.47	.0135	No	0.09	N	0.87	0.20
CHEM	HL	Spanish	HL_P3_Q18b	0.05	.03	1.63	.1033	No	0.09	N	1.08	-1.05
BIO	SL	French	SL_P2_Q3aii	0.05	.01	3.14	.0017	No	0.09	N	1.05	2.32
BIO	SL	Spanish	SL_P2_Q6a	0.04	.01	-3.15	.0016	No	0.09	N	0.83	0.45
BIO	HL	French	HL_P3_Q19c	0.05	.01	3.78	.0002	Yes	0.09	A+	0.94	0.47
BIO	HL	Spanish	HL_P3_Q10b	0.04	.06	-0.78	.4329	No	0.09	N	0.99	0.99
BIO	HL	Spanish	HL_P3_Q15c	0.05	.02	-2.51	.0121	No	0.09	N	0.97	0.58
PHYS	SL	French	SL_P2_Q4bi	0.05	.02	2.28	.0226	No	0.10	N	0.90	0.11
PHYS	SL	French	SL_P3_Q15d	0.05	.02	2.62	.0089	No	0.10	N	0.98	-0.45
PHYS	SL	Spanish	SL_NP1_Q19	0.05	.02	2.55	.0108	No	0.10	N	1.00	-0.02
PHYS	SL	Spanish	SL_P2_Q3b	0.05	.02	3.21	.0013	No	0.10	N	0.92	-2.00
PHYS	SL	Spanish	SL_P3_Q11bii	0.05	.02	1.95	.0509	No	0.10	N	0.95	-0.48
PHYS	SL	Spanish	SL_P3_Q13aii	0.05	.02	2.62	.0088	No	0.10	N	0.94	0.75
PHYS	SL	Spanish	SL_P3_Q14ai	0.05	.02	2.38	.0172	No	0.10	N	0.90	-2.93
PHYS	SL	Spanish	SL_P3_Q4ai	0.05	.03	1.93	.0539	No	0.10	N	0.99	0.94
PHYS	HL	Spanish	HL_NP1_Q27	0.05	.02	2.40	.0165	No	0.10	N	0.96	0.23
CHEM	SL	Spanish	SL_P2_Q1ciii	0.05	.01	3.88	.0001	Yes	0.10	A+	1.01	-0.67
CHEM	HL	French	HL_P2_Q4c	0.05	.01	4.07	.0001	Yes	0.10	A+	1.25	-0.12
CHEM	HL	French	HL_P3_Q13bi	0.05	.02	2.39	.0167	No	0.10	N	0.96	-0.08
CHEM	HL	Spanish	HL_NP1_Q4	0.05	.03	1.82	.0694	No	0.10	N	0.92	-2.90
CHEM	HL	Spanish	HL_P3_Q19a	0.05	.02	2.67	.0077	No	0.10	N	0.98	0.47
CHEM	HL	Spanish	HL_P3_Q23aii	0.05	.02	2.38	.0172	No	0.10	N	1.10	0.71

CHEM	HL	Spanish	HL_P3_Q2b	0.05	.01	3.56	.0004	No	0.10	N	0.97	-1.28
CHEM	HL	Spanish	HL_P3_Q2ci	0.05	.01	3.83	.0001	Yes	0.10	A+	1.28	0.65
BIO	SL	French	SL_NP1_Q14	0.05	.02	2.14	.0321	No	0.10	N	0.97	-0.58
BIO	SL	French	SL_P2_Q6c	0.05	.01	4.86	.0000	Yes	0.10	A+	0.98	-0.41
BIO	SL	French	SL_P3_Q14b	0.05	.03	1.61	.1081	No	0.10	N	1.01	1.31
BIO	SL	French	SL_P3_Q3a	0.05	.03	1.87	.0620	No	0.10	N	1.02	-1.11
BIO	SL	Spanish	SL_NP1_Q20	0.05	.02	-2.47	.0137	No	0.10	N	1.01	0.16
BIO	HL	French	HL_P2_Q5b	0.05	.01	5.56	.0000	Yes	0.10	A+	1.01	0.99
BIO	HL	French	HL_P2_Q6c	0.05	.01	8.50	.0000	Yes	0.10	A+	1.10	0.22
BIO	HL	Spanish	HL_P2_Q5b	0.05	.01	-4.50	.0000	Yes	0.10	A+	1.01	1.00
BIO	HL	Spanish	HL_P2_Q6a	0.05	.01	-5.25	.0000	Yes	0.10	A+	1.14	0.20
BIO	HL	Spanish	HL_P3_Q22b	0.05	.01	-3.40	.0007	No	0.10	N	0.88	1.56
PHYS	HL	French	HL_P3_Q3a	0.05	.02	3.18	.0015	No	0.11	N	0.97	-1.84
PHYS	HL	Spanish	HL_P2_Q11bii	0.05	.02	2.56	.0104	No	0.11	N	0.99	2.84
PHYS	HL	Spanish	HL_P2_Q8b	0.06	.01	3.72	.0002	Yes	0.11	A+	1.06	-1.26
CHEM	SL	French	SL_P3_Q11aiii	0.05	.03	1.79	.0741	No	0.11	N	1.06	0.03
CHEM	HL	French	HL_NP1_Q13	0.06	.02	2.67	.0075	No	0.11	N	0.93	-1.39
BIO	SL	French	SL_P3_Q1bii	0.06	.04	1.27	.2026	No	0.11	N	0.95	-2.76
BIO	HL	French	HL_NP1_Q8	0.05	.01	4.11	.0000	Yes	0.11	A+	0.96	-1.35
BIO	HL	Spanish	HL_P3_Q8	0.05	.02	-2.61	.0091	No	0.11	N	0.98	0.48
PHYS	SL	French	SL_P2_Q5ai	0.06	.02	2.57	.0102	No	0.12	N	0.95	0.01
PHYS	SL	French	SL_P3_Q10bii	0.06	.03	1.96	.0501	No	0.12	N	0.85	0.41
PHYS	SL	Spanish	SL_P2_Q2dii	0.06	.02	3.25	.0012	No	0.12	N	0.94	1.84
PHYS	SL	Spanish	SL_P3_Q1a	0.06	.02	2.96	.0031	No	0.12	N	0.91	-1.08
PHYS	HL	French	HL_P3_Q1c	0.06	.02	3.74	.0002	Yes	0.12	A+	0.90	0.70
PHYS	HL	French	HL_P3_Q20d	0.06	.02	3.03	.0025	No	0.12	N	1.03	-0.92
PHYS	HL	Spanish	HL_P2_Q10a	0.06	.02	2.77	.0056	No	0.12	N	0.98	0.41
PHYS	HL	Spanish	HL_P2_Q3ei	0.06	.01	4.62	.0000	Yes	0.12	A+	0.95	-2.99
PHYS	HL	Spanish	HL_P3_Q19ai	0.06	.03	2.08	.0380	No	0.12	N	0.92	-3.42
PHYS	HL	Spanish	HL_P3_Q2a	0.06	.03	2.30	.0213	No	0.12	N	1.00	-1.63
CHEM	HL	French	HL_NP1_Q2	0.06	.03	2.18	.0296	No	0.12	N	0.91	-2.90
BIO	SL	French	SL_NP1_Q29	0.06	.02	2.62	.0089	No	0.12	N	0.97	-0.24
BIO	SL	Spanish	SL_P2_Q5a	0.06	.01	-4.50	.0000	Yes	0.12	A+	0.94	0.88
BIO	SL	Spanish	SL_P3_Q5b	0.06	.05	-1.17	.2431	No	0.12	N	0.95	1.15
BIO	HL	French	HL_NP1_Q24	0.06	.01	4.77	.0000	Yes	0.12	A+	0.93	-0.56
BIO	HL	French	HL_P2_Q6b	0.06	.01	7.12	.0000	Yes	0.12	A+	1.04	-1.17
PHYS	HL	French	HL_P2_Q1c	0.07	.02	3.65	.0003	Yes	0.13	A+	1.17	-1.03
PHYS	HL	Spanish	HL_NP1_Q3	0.06	.02	2.95	.0032	No	0.13	N	0.95	-0.88
PHYS	HL	Spanish	HL_P2_Q8cii	0.07	.02	4.05	.0001	Yes	0.13	A+	0.84	0.26
PHYS	HL	Spanish	HL_P3_Q13b	0.07	.03	2.57	.0102	No	0.13	N	0.87	0.21
CHEM	SL	French	SL_P2_Q5bi	0.06	.02	3.45	.0006	No	0.13	N	0.93	0.42
CHEM	SL	Spanish	SL_NP1_Q12	0.06	.02	3.06	.0022	No	0.13	N	1.02	-1.13
CHEM	SL	Spanish	SL_NP1_Q7	0.06	.02	3.21	.0013	No	0.13	N	0.97	0.20
CHEM	SL	Spanish	SL_P2_Q3bii	0.07	.02	4.26	.0000	Yes	0.13	A+	1.04	-0.19
CHEM	HL	French	HL_NP1_Q25	0.06	.02	3.24	.0012	No	0.13	N	0.99	-0.92
CHEM	HL	French	HL_NP1_Q29	0.06	.02	2.95	.0032	No	0.13	N	0.91	-1.76

CHEM	HL	French	HL_P3_Q23ai	0.06	.03	2.48	.0132	No	0.13	N	0.88	-0.95
CHEM	HL	Spanish	HL_P2_Q6b	0.07	.01	4.54	.0000	Yes	0.13	A+	0.95	0.12
BIO	SL	Spanish	SL_NP1_Q25	0.07	.02	-3.27	.0011	No	0.13	N	0.91	-0.15
BIO	SL	Spanish	SL_P3_Q17c	0.06	.02	-3.05	.0023	No	0.13	N	0.88	0.91
BIO	SL	Spanish	SL_P3_Q18b	0.07	.03	-2.21	.0274	No	0.13	N	0.87	-0.24
BIO	HL	French	HL_NP1_Q16	0.06	.01	4.97	.0000	Yes	0.13	A+	0.93	-1.25
BIO	HL	French	HL_NP1_Q40	0.07	.01	5.43	.0000	Yes	0.13	A+	0.92	0.44
BIO	HL	French	HL_P3_Q1c	0.06	.01	6.93	.0000	Yes	0.13	A+	1.04	1.34
BIO	HL	French	HL_P3_Q21b	0.06	.01	5.11	.0000	Yes	0.13	A+	0.96	-0.94
BIO	HL	Spanish	HL_P2_Q1c	0.06	.02	-3.10	.0020	No	0.13	N	0.82	-1.08
BIO	HL	Spanish	HL_P3_Q5bii	0.06	.04	-1.57	.1174	No	0.13	N	1.01	-0.49
PHYS	SL	French	SL_NP1_Q23	0.07	.02	2.98	.0029	No	0.14	N	0.99	0.00
CHEM	SL	Spanish	SL_NP1_Q10	0.07	.02	3.47	.0005	No	0.14	N	1.08	-0.89
CHEM	SL	Spanish	SL_NP1_Q13	0.07	.02	3.01	.0026	No	0.14	N	0.87	-1.83
CHEM	SL	Spanish	SL_NP1_Q28	0.07	.02	3.62	.0003	Yes	0.14	A+	0.93	-0.57
CHEM	HL	French	HL_P3_Q21b	0.07	.02	3.16	.0016	No	0.14	N	0.97	-1.22
CHEM	HL	French	HL_P3_Q27a	0.07	.02	4.34	.0000	Yes	0.14	A+	0.99	0.61
CHEM	HL	French	HL_P3_Q9b	0.07	.02	3.07	.0022	No	0.14	N	1.04	-0.08
BIO	SL	Spanish	SL_P3_Q3b	0.07	.02	-4.55	.0000	Yes	0.14	A+	0.96	-0.29
BIO	HL	French	HL_NP1_Q2	0.07	.01	4.97	.0000	Yes	0.14	A+	0.93	-2.52
BIO	HL	French	HL_NP1_Q9	0.07	.01	5.30	.0000	Yes	0.14	A+	0.95	-1.11
BIO	HL	Spanish	HL_NP1_Q16	0.07	.02	-3.34	.0008	No	0.14	N	0.93	-1.23
BIO	HL	Spanish	HL_P2_Q8a	0.07	.01	-4.71	.0000	Yes	0.14	A+	1.07	-0.11
BIO	HL	Spanish	HL_P3_Q19c	0.07	.02	-3.86	.0001	Yes	0.14	A+	0.94	0.49
BIO	HL	Spanish	HL_P3_Q9c	0.07	.34	-0.21	.8325	No	0.14	N	0.86	0.58
PHYS	SL	French	SL_NP1_Q13	0.07	.02	3.14	.0017	No	0.15	N	0.91	-0.50
PHYS	SL	French	SL_NP1_Q15	0.07	.02	3.17	.0015	No	0.15	N	1.00	-0.46
PHYS	SL	French	SL_P2_Q2di	0.07	.02	3.09	.0020	No	0.15	N	0.89	0.12
PHYS	SL	French	SL_P3_Q9a	0.08	.03	2.93	.0034	No	0.15	N	0.83	-1.89
PHYS	SL	Spanish	SL_NP1_Q13	0.07	.02	3.71	.0002	Yes	0.15	A+	0.91	-0.37
PHYS	SL	Spanish	SL_P2_Q3ci	0.07	.02	3.67	.0002	Yes	0.15	A+	0.95	0.40
PHYS	HL	Spanish	HL_NP1_Q28	0.08	.02	3.73	.0002	Yes	0.15	A+	0.97	-0.21
PHYS	HL	Spanish	HL_P3_Q1c	0.08	.02	4.77	.0000	Yes	0.15	A+	0.89	0.71
PHYS	HL	Spanish	HL_P3_Q3b	0.07	.01	5.43	.0000	Yes	0.15	A+	1.13	-0.24
CHEM	SL	French	SL_NP1_Q16	0.07	.03	2.76	.0057	No	0.15	N	1.07	1.71
CHEM	SL	Spanish	SL_NP1_Q21	0.08	.02	3.29	.0010	No	0.15	N	0.92	-2.06
CHEM	HL	French	HL_P3_Q11c	0.07	.03	2.80	.0051	No	0.15	N	0.89	-0.63
CHEM	HL	French	HL_P3_Q13a	0.08	.02	3.28	.0011	No	0.15	N	0.94	0.99
CHEM	HL	Spanish	HL_NP1_Q6	0.07	.02	3.84	.0001	Yes	0.15	A+	1.06	-0.87
CHEM	HL	Spanish	HL_P3_Q16c	0.07	.03	2.73	.0063	No	0.15	N	0.91	-0.10
BIO	SL	French	SL_NP1_Q21	0.07	.03	2.89	.0038	No	0.15	N	1.07	1.09
BIO	HL	French	HL_P2_Q1b	0.08	.01	8.63	.0000	Yes	0.15	A+	1.27	1.23
BIO	HL	French	HL_P2_Q2bi	0.07	.01	6.06	.0000	Yes	0.15	A+	1.05	0.67
BIO	HL	Spanish	HL_P3_Q20c	0.07	.01	-5.80	.0000	Yes	0.15	A+	0.98	0.49
PHYS	SL	French	SL_P2_Q3ci	0.08	.02	3.37	.0008	No	0.16	N	0.95	0.28
PHYS	SL	Spanish	SL_NP1_Q11	0.08	.02	3.54	.0004	Yes	0.16	A+	0.97	1.77

PHYS	SL	Spanish	SL_NP1_Q15	0.08	.02	4.00	.0001	Yes	0.16	A+	1.00	-0.33
PHYS	SL	Spanish	SL_P2_Q3cii	0.08	.02	3.76	.0002	Yes	0.16	A+	0.89	-0.45
PHYS	HL	Spanish	HL_P3_Q10c	0.08	.03	3.11	.0018	No	0.16	N	1.09	0.28
PHYS	HL	Spanish	HL_P3_Q15bii	0.08	.04	2.18	.0291	No	0.16	N	0.94	-0.41
PHYS	HL	Spanish	HL_P3_Q17bii	0.08	.05	1.61	.1083	No	0.16	N	0.93	1.25
PHYS	HL	Spanish	HL_P3_Q3a	0.08	.02	4.99	.0000	Yes	0.16	A+	0.97	-1.79
CHEM	SL	French	SL_NP1_Q12	0.08	.03	3.14	.0017	No	0.16	N	1.01	-1.28
CHEM	SL	French	SL_P3_Q2a	0.08	.01	5.51	.0000	Yes	0.16	A+	1.03	-0.42
CHEM	SL	Spanish	SL_NP1_Q14	0.08	.02	3.92	.0001	Yes	0.16	A+	0.96	-0.71
CHEM	SL	Spanish	SL_P3_Q6aii	0.08	.02	3.25	.0012	No	0.16	N	0.98	1.85
CHEM	HL	Spanish	HL_NP1_Q39	0.08	.02	3.75	.0002	Yes	0.16	A+	0.90	-1.66
BIO	SL	French	SL_NP1_Q24	0.08	.02	3.42	.0006	No	0.16	N	0.95	-0.14
BIO	SL	French	SL_P3_Q14a	0.08	.03	2.91	.0036	No	0.16	N	1.14	1.02
BIO	SL	French	SL_P3_Q1cii	0.08	.02	4.99	.0000	Yes	0.16	A+	0.99	0.66
BIO	SL	Spanish	SL_NP1_Q28	0.08	.02	-3.90	.0001	Yes	0.16	A+	0.85	-0.61
BIO	HL	French	HL_NP1_Q11	0.08	.01	6.05	.0000	Yes	0.16	A+	0.89	-1.48
BIO	HL	French	HL_P3_Q20d	0.08	.01	7.93	.0000	Yes	0.16	A+	0.88	0.25
BIO	HL	Spanish	HL_NP1_Q14	0.08	.02	-4.38	.0000	Yes	0.16	A+	1.06	-0.11
BIO	HL	Spanish	HL_P2_Q2aiii	0.08	.01	-6.15	.0000	Yes	0.16	A+	0.82	0.74
BIO	HL	Spanish	HL_P3_Q9ai	0.08	.06	-1.22	.2237	No	0.16	N	0.96	-0.43
PHYS	SL	Spanish	SL_P2_Q4a	0.09	.02	5.75	.0000	Yes	0.17	A+	0.91	-1.26
PHYS	SL	Spanish	SL_P3_Q10bi	0.09	.02	3.98	.0001	Yes	0.17	A+	0.93	-1.54
PHYS	SL	Spanish	SL_P3_Q3a	0.09	.01	5.87	.0000	Yes	0.17	A+	0.91	-1.07
PHYS	HL	Spanish	HL_P3_Q15biii	0.08	.04	2.05	.0401	No	0.17	N	1.07	1.23
PHYS	HL	Spanish	HL_P3_Q7d	0.08	.04	1.89	.0591	No	0.17	N	1.12	0.65
CHEM	SL	French	SL_P3_Q14bi	0.08	.03	2.66	.0077	No	0.17	N	1.13	0.02
CHEM	SL	Spanish	SL_P2_Q1a	0.08	.02	4.04	.0001	Yes	0.17	A+	0.87	-0.89
CHEM	SL	Spanish	SL_P2_Q1diii	0.09	.02	4.84	.0000	Yes	0.17	A+	1.00	-0.90
CHEM	HL	French	HL_P3_Q11b	0.09	.02	4.12	.0000	Yes	0.17	A+	1.21	-0.12
BIO	SL	French	SL_P3_Q19	0.08	.01	5.89	.0000	Yes	0.17	A+	0.97	0.14
BIO	SL	French	SL_P3_Q3c	0.08	.02	3.88	.0001	Yes	0.17	A+	0.92	2.18
BIO	HL	French	HL_P2_Q5a	0.08	.01	8.31	.0000	Yes	0.17	A+	0.99	0.67
BIO	HL	Spanish	HL_P3_Q5a	0.08	.03	-2.41	.0157	No	0.17	N	0.98	0.92
PHYS	SL	Spanish	SL_NP1_Q12	0.09	.02	4.33	.0000	Yes	0.18	A+	0.91	0.78
PHYS	HL	French	HL_NP1_Q15	0.09	.02	3.74	.0002	Yes	0.18	A+	0.93	-1.10
PHYS	HL	Spanish	HL_P2_Q8a	0.09	.01	7.77	.0000	Yes	0.18	A+	0.99	0.54
PHYS	HL	Spanish	HL_P3_Q17aii	0.09	.04	2.38	.0174	No	0.18	N	0.94	0.15
CHEM	SL	French	SL_P3_Q15e	0.09	.03	3.42	.0006	No	0.18	N	1.08	0.63
CHEM	SL	French	SL_P3_Q7ai	0.09	.04	2.51	.0122	No	0.18	N	0.76	1.21
CHEM	SL	Spanish	SL_P2_Q1bi	0.09	.02	4.12	.0000	Yes	0.18	A+	0.85	-1.48
CHEM	HL	French	HL_P2_Q1dii	0.09	.02	4.77	.0000	Yes	0.18	A+	1.04	-0.21
CHEM	HL	Spanish	HL_P3_Q25b	0.09	.02	4.55	.0000	Yes	0.18	A+	0.88	-0.76
BIO	SL	French	SL_P2_Q6a	0.09	.02	5.37	.0000	Yes	0.18	A+	0.87	0.33
BIO	SL	Spanish	SL_P2_Q5b	0.09	.02	-5.81	.0000	Yes	0.18	A+	1.00	-0.38
BIO	SL	Spanish	SL_P2_Q5c	0.09	.01	-8.76	.0000	Yes	0.18	A+	0.95	0.76
BIO	HL	French	HL_NP1_Q31	0.09	.01	6.99	.0000	Yes	0.18	A+	0.99	-1.41

BIO	HL	Spanish	HL_NP1_Q10	0.09	.02	-4.64	.0000	Yes	0.18	A+	0.90	-0.86
BIO	HL	Spanish	HL_NP1_Q22	0.09	.02	-4.88	.0000	Yes	0.18	A+	0.95	-0.43
BIO	HL	Spanish	HL_NP1_Q29	0.09	.02	-4.58	.0000	Yes	0.18	A+	0.93	-1.03
BIO	HL	Spanish	HL_NP1_Q32	0.09	.02	-4.87	.0000	Yes	0.18	A+	0.97	-0.49
PHYS	SL	French	SL_P3_Q3b	0.09	.02	5.48	.0000	Yes	0.19	A+	1.09	-0.04
PHYS	SL	Spanish	SL_P2_Q6cii	0.10	.02	4.04	.0001	Yes	0.19	A+	0.93	2.40
PHYS	HL	Spanish	HL_P3_Q16biii	0.10	.04	2.50	.0126	No	0.19	N	0.93	0.02
CHEM	SL	Spanish	SL_P3_Q2b	0.10	.01	6.53	.0000	Yes	0.19	A+	0.98	-0.46
CHEM	HL	French	HL_NP1_Q39	0.09	.02	4.27	.0000	Yes	0.19	A+	0.89	-1.68
CHEM	HL	French	HL_P2_Q1cii	0.10	.01	7.62	.0000	Yes	0.19	A+	1.13	-1.15
BIO	SL	French	SL_P2_Q5c	0.10	.01	7.85	.0000	Yes	0.19	A+	0.92	-0.10
BIO	SL	French	SL_P3_Q6b	0.10	.04	2.59	.0095	No	0.19	N	0.89	-0.43
BIO	SL	Spanish	SL_NP1_Q9	0.09	.02	-4.56	.0000	Yes	0.19	A+	0.91	-0.62
BIO	SL	Spanish	SL_P3_Q16b	0.10	.02	-4.02	.0001	Yes	0.19	A+	1.04	0.07
BIO	SL	Spanish	SL_P3_Q5d	0.10	.03	-2.84	.0045	No	0.19	N	0.86	0.20
BIO	HL	French	HL_NP1_Q28	0.09	.01	7.48	.0000	Yes	0.19	A+	0.96	-0.44
BIO	HL	French	HL_P3_Q14d	0.09	.01	6.73	.0000	Yes	0.19	A+	0.98	0.55
BIO	HL	Spanish	HL_P2_Q1f	0.10	.01	-7.33	.0000	Yes	0.19	A+	1.17	0.65
BIO	HL	Spanish	HL_P3_Q6b	0.10	.03	-3.32	.0009	No	0.19	N	0.93	0.48
PHYS	SL	Spanish	SL_P2_Q6bii	0.10	.02	4.80	.0000	Yes	0.20	A+	1.02	3.47
PHYS	SL	Spanish	SL_P3_Q11bi	0.10	.03	3.92	.0001	Yes	0.20	A+	0.95	0.07
PHYS	SL	Spanish	SL_P3_Q4aii	0.10	.03	3.64	.0003	Yes	0.20	A+	0.89	-0.47
PHYS	HL	French	HL_P2_Q1aii	0.10	.02	4.92	.0000	Yes	0.20	A+	0.95	1.44
PHYS	HL	Spanish	HL_P3_Q15aiii	0.10	.04	2.38	.0173	No	0.20	N	1.10	-2.44
CHEM	SL	French	SL_NP1_Q5	0.10	.03	3.22	.0013	No	0.20	N	0.90	-2.64
CHEM	SL	French	SL_P2_Q1di	0.10	.02	5.57	.0000	Yes	0.20	A+	0.89	1.03
CHEM	SL	Spanish	SL_P2_Q1ci	0.10	.02	4.92	.0000	Yes	0.20	A+	0.83	-0.45
CHEM	SL	Spanish	SL_P3_Q15bi	0.10	.02	4.70	.0000	Yes	0.20	A+	0.79	-1.15
CHEM	HL	French	HL_P2_Q2b	0.10	.01	7.02	.0000	Yes	0.20	A+	1.17	1.34
BIO	SL	French	SL_NP1_Q12	0.10	.02	4.27	.0000	Yes	0.20	A+	0.96	0.13
BIO	SL	French	SL_NP1_Q23	0.10	.02	4.08	.0001	Yes	0.20	A+	0.92	-0.58
BIO	HL	French	HL_NP1_Q12	0.10	.01	7.72	.0000	Yes	0.20	A+	0.86	-0.90
BIO	HL	French	HL_P3_Q17	0.10	.01	8.24	.0000	Yes	0.20	A+	1.14	-0.51
BIO	HL	Spanish	HL_NP1_Q40	0.10	.02	-5.32	.0000	Yes	0.20	A+	0.91	0.46
BIO	HL	Spanish	HL_P3_Q1a	0.10	.02	-5.17	.0000	Yes	0.20	A+	0.87	-0.74
PHYS	HL	Spanish	HL_NP1_Q26	0.10	.02	5.06	.0000	Yes	0.21	A+	0.87	-0.18
PHYS	HL	Spanish	HL_P3_Q1a	0.11	.03	4.03	.0001	Yes	0.21	A+	0.96	-1.84
CHEM	SL	Spanish	SL_P2_Q3biii	0.10	.02	6.66	.0000	Yes	0.21	A+	1.04	-0.09
CHEM	HL	French	HL_P2_Q2gi	0.11	.02	5.64	.0000	Yes	0.21	A+	1.07	-2.01
CHEM	HL	French	HL_P2_Q5e	0.10	.01	8.05	.0000	Yes	0.21	A+	0.98	-0.06
CHEM	HL	Spanish	HL_NP1_Q3	0.11	.02	4.64	.0000	Yes	0.21	A+	0.97	-1.97
CHEM	HL	Spanish	HL_P2_Q1bi	0.11	.02	4.39	.0000	Yes	0.21	A+	0.93	-2.31
CHEM	HL	Spanish	HL_P2_Q1bii	0.10	.02	4.74	.0000	Yes	0.21	A+	1.00	-1.74
CHEM	HL	Spanish	HL_P3_Q13bii	0.10	.03	3.87	.0001	Yes	0.21	A+	1.03	-1.01
BIO	SL	French	SL_P2_Q4b	0.10	.02	6.46	.0000	Yes	0.21	A+	0.94	0.82
BIO	SL	French	SL_P3_Q12a	0.11	.03	3.98	.0001	Yes	0.21	A+	0.90	0.95

BIO	SL	French	SL_P3_Q13	0.10	.02	5.03	.0000	Yes	0.21	A+	0.92	-0.01
BIO	SL	Spanish	SL_P2_Q6c	0.11	.01	-12.73	.0000	Yes	0.21	A+	0.99	0.53
BIO	HL	French	HL_P3_Q20b	0.11	.01	7.88	.0000	Yes	0.21	A+	1.01	-0.94
BIO	HL	Spanish	HL_P2_Q4c	0.10	.01	-8.33	.0000	Yes	0.21	A+	0.89	0.42
BIO	HL	Spanish	HL_P3_Q16b	0.11	.02	-4.33	.0000	Yes	0.21	A+	0.91	0.66
PHYS	SL	French	SL_NP1_Q19	0.11	.02	4.80	.0000	Yes	0.22	A+	1.00	-0.13
PHYS	SL	French	SL_P3_Q1c	0.11	.02	5.57	.0000	Yes	0.22	A+	0.88	1.68
PHYS	HL	Spanish	HL_NP1_Q12	0.11	.02	4.62	.0000	Yes	0.22	A+	0.92	-1.34
PHYS	HL	Spanish	HL_P3_Q21a	0.11	.01	7.81	.0000	Yes	0.22	A+	0.99	-0.12
PHYS	HL	Spanish	HL_P3_Q8a	0.11	.05	2.25	.0247	No	0.22	N	0.98	0.25
CHEM	SL	French	SL_NP1_Q7	0.11	.02	4.73	.0000	Yes	0.22	A+	0.98	0.07
CHEM	SL	French	SL_P2_Q3biii	0.11	.02	6.31	.0000	Yes	0.22	A+	1.05	-0.29
CHEM	SL	Spanish	SL_P2_Q1biii	0.11	.02	5.25	.0000	Yes	0.22	A+	0.88	0.96
CHEM	HL	French	HL_NP1_Q3	0.11	.02	4.70	.0000	Yes	0.22	A+	0.97	-1.99
CHEM	HL	Spanish	HL_P2_Q6c	0.11	.01	8.57	.0000	Yes	0.22	A+	0.91	0.31
BIO	HL	French	HL_NP1_Q25	0.11	.01	7.85	.0000	Yes	0.22	A+	0.95	-2.13
BIO	HL	Spanish	HL_P2_Q8c	0.11	.02	-6.94	.0000	Yes	0.22	A+	0.82	-0.97
PHYS	HL	French	HL_P2_Q7a	0.12	.03	4.34	.0000	Yes	0.23	A+	0.86	-1.19
PHYS	HL	French	HL_P3_Q15aiii	0.11	.07	1.65	.0991	No	0.23	N	0.98	-1.53
CHEM	SL	French	SL_P2_Q2b	0.12	.02	6.24	.0000	Yes	0.23	A+	1.15	1.48
CHEM	HL	French	HL_NP1_Q1	0.12	.02	4.69	.0000	Yes	0.23	A+	0.94	-2.44
CHEM	HL	French	HL_P2_Q3dii	0.11	.02	6.11	.0000	Yes	0.23	A+	0.90	0.44
BIO	SL	French	SL_P2_Q2b	0.12	.01	8.01	.0000	Yes	0.23	A+	1.04	1.96
BIO	HL	Spanish	HL_P2_Q2bi	0.11	.02	-6.61	.0000	Yes	0.23	A+	1.05	0.69
PHYS	SL	French	SL_P3_Q13bi	0.12	.02	5.61	.0000	Yes	0.24	A+	0.96	0.19
PHYS	SL	Spanish	SL_P3_Q1c	0.12	.02	7.13	.0000	Yes	0.24	A+	0.86	1.83
PHYS	HL	Spanish	HL_P3_Q12bi	0.12	.02	5.12	.0000	Yes	0.24	A+	1.03	-1.85
CHEM	SL	French	SL_NP1_Q26	0.12	.03	4.61	.0000	Yes	0.24	A+	0.97	-1.49
CHEM	SL	Spanish	SL_P2_Q3bi	0.12	.02	5.95	.0000	Yes	0.24	A+	0.87	-0.08
CHEM	SL	Spanish	SL_P3_Q17b	0.12	.02	5.43	.0000	Yes	0.24	A+	1.09	0.28
CHEM	HL	French	HL_NP1_Q23	0.12	.02	6.43	.0000	Yes	0.24	A+	0.88	-0.51
CHEM	HL	Spanish	HL_P2_Q1cii	0.12	.01	9.74	.0000	Yes	0.24	A+	1.14	-1.13
CHEM	HL	Spanish	HL_P3_Q19c	0.12	.03	4.17	.0000	Yes	0.24	A+	0.97	-1.41
BIO	SL	Spanish	SL_P3_Q1bi	0.12	.02	-5.05	.0000	Yes	0.24	A+	0.90	-1.22
BIO	SL	Spanish	SL_P3_Q6b	0.12	.03	-4.58	.0000	Yes	0.24	A+	0.90	0.49
BIO	HL	French	HL_P2_Q8b	0.12	.01	9.17	.0000	Yes	0.24	A+	0.89	-0.09
PHYS	SL	French	SL_NP1_Q6	0.12	.02	5.02	.0000	Yes	0.25	A+	1.00	-1.26
PHYS	SL	French	SL_P2_Q1c	0.12	.02	5.47	.0000	Yes	0.25	A+	1.24	0.24
PHYS	HL	French	HL_NP1_Q17	0.13	.02	5.37	.0000	Yes	0.25	A+	0.90	-0.88
CHEM	SL	French	SL_NP1_Q21	0.12	.03	4.28	.0000	Yes	0.25	A+	0.92	-2.21
CHEM	SL	French	SL_P3_Q2b	0.12	.02	7.52	.0000	Yes	0.25	A+	0.98	-0.61
CHEM	HL	Spanish	HL_NP1_Q8	0.12	.02	6.66	.0000	Yes	0.25	A+	0.96	-0.30
BIO	SL	French	SL_NP1_Q3	0.13	.03	3.88	.0001	Yes	0.25	A+	0.93	-1.96
BIO	SL	French	SL_P2_Q1e	0.13	.02	6.41	.0000	Yes	0.25	A+	1.00	0.05
PHYS	HL	Spanish	HL_P3_Q12c	0.13	.02	6.28	.0000	Yes	0.26	A+	1.12	0.15
CHEM	SL	French	SL_P3_Q7e	0.13	.03	4.64	.0000	Yes	0.26	A+	1.12	-0.29

CHEM	SL	Spanish	SL_P3_Q15bii	0.13	.03	4.97	.0000	Yes	0.26	A+	0.85	-0.34
CHEM	HL	French	HL_P2_Q2e	0.13	.02	6.55	.0000	Yes	0.26	A+	1.01	-0.99
BIO	SL	French	SL_P2_Q3ai	0.13	.02	7.23	.0000	Yes	0.26	A+	0.98	1.43
BIO	HL	French	HL_P2_Q1c	0.13	.01	9.99	.0000	Yes	0.26	A+	0.81	-1.09
BIO	HL	French	HL_P2_Q4c	0.13	.01	13.04	.0000	Yes	0.26	A+	0.89	0.39
BIO	HL	Spanish	HL_P3_Q3b	0.13	.02	-8.54	.0000	Yes	0.26	A+	1.08	-0.52
PHYS	SL	Spanish	SL_NP1_Q22	0.14	.02	6.80	.0000	Yes	0.27	A+	0.90	-0.39
CHEM	SL	French	SL_NP1_Q6	0.14	.02	5.45	.0000	Yes	0.27	A+	0.92	-1.15
CHEM	HL	French	HL_NP1_Q28	0.14	.03	5.00	.0000	Yes	0.27	A+	0.89	-2.96
CHEM	HL	French	HL_NP1_Q8	0.14	.02	7.40	.0000	Yes	0.27	A+	0.96	-0.31
CHEM	HL	Spanish	HL_NP1_Q23	0.13	.02	7.21	.0000	Yes	0.27	A+	0.88	-0.49
CHEM	HL	Spanish	HL_P3_Q13a	0.14	.02	6.00	.0000	Yes	0.27	A+	0.94	1.00
CHEM	HL	Spanish	HL_P3_Q26a	0.14	.02	6.47	.0000	Yes	0.27	A+	0.96	0.42
BIO	HL	French	HL_P3_Q14a	0.14	.01	9.16	.0000	Yes	0.27	A+	0.88	-0.38
PHYS	SL	Spanish	SL_P3_Q10a	0.14	.02	6.30	.0000	Yes	0.28	A+	1.13	-0.55
PHYS	HL	Spanish	HL_NP1_Q9	0.14	.02	6.59	.0000	Yes	0.28	A+	1.05	0.57
PHYS	HL	Spanish	HL_P2_Q8ci	0.14	.03	4.68	.0000	Yes	0.28	A+	0.90	2.35
CHEM	SL	Spanish	SL_P3_Q4d	0.14	.03	4.78	.0000	Yes	0.28	A+	0.73	0.24
CHEM	HL	French	HL_NP1_Q16	0.14	.02	6.97	.0000	Yes	0.28	A+	0.95	-1.04
CHEM	HL	French	HL_P3_Q25b	0.14	.02	7.09	.0000	Yes	0.28	A+	0.88	-0.75
CHEM	HL	Spanish	HL_P3_Q9c	0.14	.02	6.86	.0000	Yes	0.28	A+	0.95	0.19
BIO	SL	French	SL_NP1_Q19	0.14	.02	5.59	.0000	Yes	0.28	A+	0.99	-0.86
BIO	SL	French	SL_P2_Q6b	0.14	.02	7.93	.0000	Yes	0.28	A+	0.99	0.68
BIO	HL	Spanish	HL_P3_Q1bii	0.14	.02	-8.45	.0000	Yes	0.28	A+	0.93	1.71
BIO	HL	Spanish	HL_P3_Q2b	0.14	.02	-9.31	.0000	Yes	0.28	A+	1.02	-0.47
PHYS	SL	Spanish	SL_P3_Q12biii	0.14	.02	5.93	.0000	Yes	0.29	A+	0.93	0.46
PHYS	HL	French	HL_NP1_Q18	0.15	.02	6.00	.0000	Yes	0.29	A+	0.95	-1.10
PHYS	HL	Spanish	HL_P2_Q4a	0.15	.02	8.59	.0000	Yes	0.29	A+	0.96	-2.55
CHEM	SL	French	SL_P3_Q13a	0.15	.03	4.40	.0000	Yes	0.29	A+	1.00	-1.52
CHEM	HL	French	HL_NP1_Q12	0.14	.02	5.84	.0000	Yes	0.29	A+	0.86	-2.36
CHEM	HL	French	HL_P2_Q6c	0.14	.01	11.03	.0000	Yes	0.29	A+	0.91	0.29
CHEM	HL	French	HL_P3_Q2b	0.14	.01	10.19	.0000	Yes	0.29	A+	0.96	-1.29
CHEM	HL	Spanish	HL_P3_Q2a	0.14	.01	13.13	.0000	Yes	0.29	A+	1.17	-0.48
BIO	SL	French	SL_P2_Q4c	0.15	.01	11.00	.0000	Yes	0.29	A+	0.88	1.36
BIO	SL	Spanish	SL_P3_Q10b	0.15	.09	-1.70	.0900	No	0.29	N	0.85	1.10
BIO	SL	Spanish	SL_P3_Q8c	0.15	.09	-1.63	.1038	No	0.29	N	0.96	1.61
BIO	HL	French	HL_P2_Q3c	0.14	.01	14.61	.0000	Yes	0.29	A+	0.87	-0.25
BIO	HL	French	HL_P3_Q16a	0.14	.01	10.44	.0000	Yes	0.29	A+	0.92	-0.69
BIO	HL	Spanish	HL_P2_Q6c	0.15	.01	-24.75	.0000	Yes	0.29	A+	1.09	0.25
PHYS	SL	French	SL_NP1_Q7	0.15	.02	6.31	.0000	Yes	0.30	A+	1.11	0.45
PHYS	SL	French	SL_P2_Q6ci	0.15	.02	6.59	.0000	Yes	0.30	A+	0.91	0.26
PHYS	SL	French	SL_P3_Q1a	0.15	.02	6.14	.0000	Yes	0.30	A+	0.92	-1.22
PHYS	HL	French	HL_P3_Q9b	0.15	.35	0.43	.6689	No	0.30	N	0.89	-0.60
CHEM	SL	Spanish	SL_P3_Q10c	0.15	.02	7.08	.0000	Yes	0.30	A+	0.93	0.25
CHEM	SL	Spanish	SL_P3_Q13b	0.15	.02	7.35	.0000	Yes	0.30	A+	0.91	0.18
CHEM	HL	Spanish	HL_NP1_Q9	0.15	.03	5.40	.0000	Yes	0.30	A+	0.90	-3.11

BIO	SL	Spanish	SL_P3_Q9bii	0.15	.08	-1.80	.0720	No	0.30	N	0.76	0.20
BIO	HL	Spanish	HL_P2_Q3c	0.15	.01	-12.20	.0000	Yes	0.30	A+	0.86	-0.24
PHYS	SL	Spanish	SL_P3_Q12bii	0.15	.02	6.21	.0000	Yes	0.31	A+	1.09	-0.57
PHYS	HL	Spanish	HL_NP1_Q1	0.16	.02	6.86	.0000	Yes	0.31	A+	0.90	-1.16
PHYS	HL	Spanish	HL_NP1_Q32	0.16	.02	6.95	.0000	Yes	0.31	A+	0.93	-1.06
PHYS	HL	Spanish	HL_P2_Q6bii	0.15	.02	9.00	.0000	Yes	0.31	A+	1.03	1.77
PHYS	HL	Spanish	HL_P3_Q17biv	0.16	.05	3.33	.0009	No	0.31	N	1.01	-0.29
PHYS	HL	Spanish	HL_P3_Q18bii	0.15	.04	4.11	.0000	Yes	0.31	A+	0.93	-2.48
PHYS	HL	Spanish	HL_P3_Q18c	0.15	.03	5.77	.0000	Yes	0.31	A+	1.00	0.42
CHEM	SL	Spanish	SL_P3_Q14a	0.15	.02	7.10	.0000	Yes	0.31	A+	1.00	0.18
CHEM	HL	French	HL_NP1_Q5	0.15	.02	7.11	.0000	Yes	0.31	A+	1.03	-1.65
CHEM	HL	Spanish	HL_P3_Q23ai	0.16	.03	5.98	.0000	Yes	0.31	A+	0.88	-0.94
CHEM	HL	Spanish	HL_P3_Q24b	0.15	.02	7.45	.0000	Yes	0.31	A+	1.11	-0.19
BIO	HL	French	HL_NP1_Q37	0.16	.01	12.08	.0000	Yes	0.31	A+	1.01	-1.12
PHYS	SL	Spanish	SL_P2_Q7a	0.16	.02	7.74	.0000	Yes	0.32	A+	0.83	0.12
PHYS	SL	Spanish	SL_P3_Q13c	0.16	.02	7.14	.0000	Yes	0.32	A+	0.97	0.79
PHYS	HL	Spanish	HL_P3_Q19b	0.16	.03	5.02	.0000	Yes	0.32	A+	0.91	-1.88
CHEM	SL	Spanish	SL_P3_Q11b	0.16	.03	6.39	.0000	Yes	0.32	A+	0.98	-0.77
CHEM	HL	French	HL_P2_Q1di	0.16	.01	12.10	.0000	Yes	0.32	A+	0.87	0.61
CHEM	HL	French	HL_P3_Q24a	0.16	.03	5.74	.0000	Yes	0.32	A+	0.94	-1.49
CHEM	HL	Spanish	HL_NP1_Q31	0.16	.02	8.69	.0000	Yes	0.32	A+	0.99	-0.27
CHEM	HL	Spanish	HL_NP1_Q5	0.16	.02	7.50	.0000	Yes	0.32	A+	1.03	-1.63
CHEM	HL	Spanish	HL_P3_Q9b	0.16	.02	7.09	.0000	Yes	0.32	A+	1.03	-0.06
BIO	SL	Spanish	SL_P2_Q6b	0.16	.01	-11.13	.0000	Yes	0.32	A+	0.96	1.55
PHYS	SL	French	SL_NP1_Q22	0.16	.02	7.01	.0000	Yes	0.33	A+	0.91	-0.54
PHYS	SL	French	SL_P2_Q3cii	0.17	.02	6.86	.0000	Yes	0.33	A+	0.90	-0.58
PHYS	HL	Spanish	HL_NP1_Q6	0.16	.02	6.90	.0000	Yes	0.33	A+	0.98	-1.36
PHYS	HL	Spanish	HL_P3_Q12a	0.16	.02	6.81	.0000	Yes	0.33	A+	1.07	-1.16
CHEM	SL	French	SL_P3_Q14a	0.16	.03	6.44	.0000	Yes	0.33	A+	1.03	0.04
CHEM	SL	Spanish	SL_NP1_Q17	0.16	.02	8.05	.0000	Yes	0.33	A+	1.01	-0.73
CHEM	SL	Spanish	SL_P3_Q2a	0.16	.01	12.80	.0000	Yes	0.33	A+	1.00	-0.26
CHEM	HL	French	HL_P3_Q11aii	0.16	.03	5.41	.0000	Yes	0.33	A+	0.93	-2.14
CHEM	HL	Spanish	HL_NP1_Q2	0.17	.03	6.22	.0000	Yes	0.33	A+	0.91	-2.87
CHEM	HL	Spanish	HL_NP1_Q21	0.16	.02	6.89	.0000	Yes	0.33	A+	0.96	-2.25
CHEM	HL	Spanish	HL_P3_Q11d	0.17	.03	5.53	.0000	Yes	0.33	A+	0.95	-2.24
BIO	HL	Spanish	HL_P2_Q7c	0.17	.01	-25.24	.0000	Yes	0.33	A+	0.99	0.09
PHYS	SL	French	SL_P3_Q14b	0.17	.03	6.43	.0000	Yes	0.34	A+	0.93	-0.92
PHYS	HL	Spanish	HL_NP1_Q24	0.17	.02	8.19	.0000	Yes	0.34	A+	0.92	-0.24
PHYS	HL	Spanish	HL_P3_Q14b	0.17	.03	6.05	.0000	Yes	0.34	A+	0.86	-1.43
PHYS	HL	Spanish	HL_P3_Q16bii	0.17	.04	4.02	.0001	Yes	0.34	A+	1.04	-0.99
CHEM	SL	French	SL_P3_Q7d	0.17	.03	5.14	.0000	Yes	0.34	A+	0.93	0.21
CHEM	HL	French	HL_P3_Q10b	0.17	.03	6.43	.0000	Yes	0.34	A+	0.94	-0.42
CHEM	HL	Spanish	HL_P3_Q11c	0.17	.03	6.49	.0000	Yes	0.34	A+	0.89	-0.62
CHEM	HL	Spanish	HL_P3_Q25a	0.17	.02	8.42	.0000	Yes	0.34	A+	1.08	0.05
BIO	HL	French	HL_P2_Q7c	0.17	.01	25.09	.0000	Yes	0.34	A+	0.96	0.12
BIO	HL	French	HL_P3_Q23	0.17	.01	20.65	.0000	Yes	0.34	A+	0.85	0.04

BIO	HL	Spanish	HL_P2_Q3b	0.17	.01	-18.75	.0000	Yes	0.34	A+	0.86	-0.87
BIO	HL	Spanish	HL_P2_Q4a	0.17	.01	-14.23	.0000	Yes	0.34	A+	0.88	-0.52
PHYS	SL	French	SL_P3_Q11aiii	0.18	.03	5.54	.0000	Yes	0.35	A+	0.92	-0.54
PHYS	SL	Spanish	SL_P2_Q7b	0.17	.01	12.37	.0000	Yes	0.35	A+	0.99	1.00
PHYS	SL	Spanish	SL_P3_Q12a	0.17	.02	7.11	.0000	Yes	0.35	A+	0.96	0.39
PHYS	HL	Spanish	HL_P2_Q7a	0.17	.02	7.09	.0000	Yes	0.35	A+	0.87	-1.12
PHYS	HL	Spanish	HL_P3_Q5c	0.17	.05	3.48	.0005	No	0.35	N	0.95	-0.31
CHEM	SL	Spanish	SL_P3_Q16aiii	0.17	.02	7.85	.0000	Yes	0.35	A+	0.99	0.90
BIO	SL	French	SL_NP1_Q26	0.17	.03	6.95	.0000	Yes	0.35	A+	0.88	-0.93
CHEM	SL	Spanish	SL_P2_Q5aiii	0.18	.02	8.64	.0000	Yes	0.36	A+	0.93	1.16
CHEM	SL	Spanish	SL_P3_Q1bii	0.18	.02	8.99	.0000	Yes	0.36	A+	1.03	0.43
CHEM	HL	Spanish	HL_P2_Q4c	0.18	.01	14.34	.0000	Yes	0.36	A+	1.25	-0.12
BIO	SL	French	SL_NP1_Q18	0.18	.03	6.28	.0000	Yes	0.36	A+	0.95	-1.52
BIO	SL	Spanish	SL_P3_Q5c	0.18	.05	-3.46	.0005	No	0.36	N	1.02	1.07
BIO	HL	Spanish	HL_P3_Q20b	0.18	.02	-7.80	.0000	Yes	0.36	A+	1.01	-0.90
PHYS	SL	Spanish	SL_P3_Q11biii	0.19	.03	7.22	.0000	Yes	0.37	A+	1.00	2.01
PHYS	HL	Spanish	HL_P3_Q5b	0.19	.05	3.61	.0003	No	0.37	N	0.91	-1.09
CHEM	SL	French	SL_P2_Q1ci	0.18	.02	7.63	.0000	Yes	0.37	A+	0.84	-0.59
CHEM	SL	French	SL_P2_Q1dii	0.18	.02	7.73	.0000	Yes	0.37	A+	0.97	-0.35
CHEM	SL	French	SL_P3_Q2cii	0.19	.03	7.36	.0000	Yes	0.37	A+	1.14	-1.25
CHEM	SL	Spanish	SL_P3_Q11c	0.18	.03	7.21	.0000	Yes	0.37	A+	0.81	-0.88
CHEM	HL	Spanish	HL_P3_Q21b	0.19	.02	8.51	.0000	Yes	0.37	A+	0.97	-1.23
BIO	HL	French	HL_NP1_Q15	0.18	.01	14.74	.0000	Yes	0.37	A+	0.95	-0.51
PHYS	HL	French	HL_NP1_Q23	0.19	.03	6.14	.0000	Yes	0.38	A+	0.89	-2.18
PHYS	HL	Spanish	HL_P2_Q7b	0.19	.01	18.09	.0000	Yes	0.38	A+	1.02	0.33
CHEM	HL	French	HL_NP1_Q34	0.19	.03	6.32	.0000	Yes	0.38	A+	0.85	-3.61
BIO	SL	French	SL_NP1_Q17	0.19	.02	8.24	.0000	Yes	0.38	A+	0.95	0.19
BIO	SL	French	SL_P2_Q5b	0.19	.02	11.67	.0000	Yes	0.38	A+	1.02	-0.57
BIO	HL	French	HL_P3_Q18	0.19	.01	18.20	.0000	Yes	0.38	A+	1.00	-0.03
PHYS	SL	French	SL_NP1_Q18	0.20	.03	7.86	.0000	Yes	0.39	A+	0.95	-1.37
PHYS	SL	Spanish	SL_P3_Q2a	0.19	.02	9.36	.0000	Yes	0.39	A+	0.98	-1.09
CHEM	SL	Spanish	SL_P3_Q4c	0.19	.03	6.43	.0000	Yes	0.39	A+	0.74	0.66
CHEM	SL	Spanish	SL_P3_Q4e	0.20	.03	6.43	.0000	Yes	0.39	A+	0.76	1.57
CHEM	HL	French	HL_NP1_Q6	0.19	.02	9.99	.0000	Yes	0.39	A+	1.06	-0.88
CHEM	HL	Spanish	HL_P3_Q22a	0.19	.03	6.37	.0000	Yes	0.39	A+	0.98	-2.45
BIO	SL	French	SL_P3_Q5b	0.19	.06	3.17	.0016	No	0.39	N	0.97	0.97
BIO	SL	Spanish	SL_P3_Q12e	0.20	.02	-7.97	.0000	Yes	0.39	A+	0.91	1.29
BIO	SL	Spanish	SL_P3_Q1cii	0.20	.01	-13.73	.0000	Yes	0.39	A+	0.93	0.80
BIO	HL	French	HL_P2_Q2aiii	0.19	.01	19.15	.0000	Yes	0.39	A+	0.82	0.72
BIO	HL	Spanish	HL_P3_Q20d	0.19	.01	-15.64	.0000	Yes	0.39	A+	0.87	0.27
PHYS	SL	Spanish	SL_P2_Q6ci	0.20	.02	10.15	.0000	Yes	0.40	A+	0.90	0.42
CHEM	SL	Spanish	SL_P3_Q11aiii	0.20	.02	7.97	.0000	Yes	0.40	A+	0.88	0.31
CHEM	HL	French	HL_P3_Q9c	0.20	.02	9.55	.0000	Yes	0.40	A+	0.95	0.19
PHYS	SL	Spanish	SL_NP1_Q1	0.21	.02	10.26	.0000	Yes	0.41	A+	0.88	-0.27
CHEM	SL	French	SL_P3_Q14bii	0.20	.03	7.95	.0000	Yes	0.41	A+	0.92	-0.61
CHEM	SL	French	SL_P3_Q16aiii	0.20	.03	7.82	.0000	Yes	0.41	A+	0.99	0.78

BIO	SL	Spanish	SL_P3_Q15	0.20	.02	-13.02	.0000	Yes	0.41	A+	0.94	1.12
BIO	SL	Spanish	SL_P3_Q4b	0.21	.03	-6.29	.0000	Yes	0.41	A+	0.93	2.32
BIO	HL	Spanish	HL_P3_Q23	0.20	.01	-21.42	.0000	Yes	0.41	A+	0.85	0.05
BIO	HL	Spanish	HL_P3_Q5bi	0.20	.03	-7.14	.0000	Yes	0.41	A+	1.16	0.78
PHYS	SL	French	SL_NP1_Q3	0.21	.02	8.60	.0000	Yes	0.42	A+	0.98	-1.16
CHEM	SL	French	SL_P2_Q4b	0.21	.02	12.49	.0000	Yes	0.42	A+	1.01	-0.27
CHEM	SL	Spanish	SL_P2_Q1di	0.21	.02	12.98	.0000	Yes	0.42	A+	0.87	1.21
CHEM	HL	French	HL_P3_Q22d	0.21	.03	7.83	.0000	Yes	0.42	A+	1.04	-1.21
BIO	SL	Spanish	SL_P2_Q1e	0.21	.02	-13.51	.0000	Yes	0.42	A+	0.96	0.17
BIO	SL	Spanish	SL_P2_Q3b	0.21	.01	-17.02	.0000	Yes	0.42	A+	1.05	1.72
BIO	SL	Spanish	SL_P3_Q18a	0.21	.02	-10.60	.0000	Yes	0.42	A+	0.78	0.37
BIO	SL	Spanish	SL_P3_Q5a	0.21	.05	-4.16	.0000	Yes	0.42	A+	1.03	0.96
BIO	HL	French	HL_P3_Q1bii	0.21	.01	17.78	.0000	Yes	0.42	A+	0.93	1.68
BIO	HL	Spanish	HL_P3_Q22a	0.21	.02	-8.46	.0000	Yes	0.42	A+	0.90	-0.49
CHEM	SL	French	SL_P3_Q9	0.22	.28	0.77	.4392	No	0.43	N	1.12	-0.07
CHEM	HL	French	HL_P3_Q11d	0.22	.03	7.04	.0000	Yes	0.43	B+	0.95	-2.25
CHEM	HL	Spanish	HL_NP1_Q13	0.21	.02	10.45	.0000	Yes	0.43	B+	0.93	-1.37
CHEM	HL	Spanish	HL_P2_Q3c	0.21	.01	15.62	.0000	Yes	0.43	A+	0.92	0.20
BIO	HL	Spanish	HL_NP1_Q38	0.21	.02	-11.75	.0000	Yes	0.43	B+	1.00	0.09
BIO	HL	Spanish	HL_P3_Q16a	0.22	.02	-10.80	.0000	Yes	0.43	B+	0.95	1.04
PHYS	HL	French	HL_NP1_Q32	0.22	.02	8.98	.0000	Yes	0.44	B+	0.93	-1.12
PHYS	HL	French	HL_P3_Q2a	0.22	.03	7.65	.0000	Yes	0.44	B+	1.00	-1.69
PHYS	HL	Spanish	HL_P3_Q20c	0.22	.03	8.56	.0000	Yes	0.44	B+	0.86	0.03
PHYS	HL	Spanish	HL_P3_Q4aii	0.22	.05	4.14	.0000	Yes	0.44	B+	0.95	-1.59
CHEM	HL	Spanish	HL_NP1_Q14	0.22	.02	11.23	.0000	Yes	0.44	B+	0.96	-0.98
CHEM	HL	Spanish	HL_NP1_Q16	0.22	.02	11.28	.0000	Yes	0.44	B+	0.95	-1.02
BIO	SL	French	SL_P3_Q18b	0.22	.03	6.35	.0000	Yes	0.44	B+	0.88	-0.45
BIO	HL	French	HL_P2_Q3b	0.22	.01	26.84	.0000	Yes	0.44	B+	0.86	-0.90
BIO	HL	Spanish	HL_P3_Q18	0.22	.01	-19.13	.0000	Yes	0.44	B+	1.10	-0.47
PHYS	SL	Spanish	SL_P3_Q5c	0.22	.03	8.40	.0000	Yes	0.45	B+	1.06	1.50
CHEM	SL	Spanish	SL_NP1_Q26	0.22	.02	10.54	.0000	Yes	0.45	B+	0.98	-1.26
BIO	HL	Spanish	HL_NP1_Q28	0.22	.02	-12.07	.0000	Yes	0.45	B+	0.97	-0.41
PHYS	HL	French	HL_P2_Q4c	0.23	.03	8.93	.0000	Yes	0.46	B+	0.93	-1.36
PHYS	HL	Spanish	HL_P2_Q10c	0.23	.02	14.97	.0000	Yes	0.46	B+	0.91	0.84
PHYS	HL	Spanish	HL_P3_Q10b	0.23	.04	5.91	.0000	Yes	0.46	B+	0.80	1.49
CHEM	SL	Spanish	SL_P3_Q2cii	0.23	.02	10.90	.0000	Yes	0.46	B+	1.11	-1.04
CHEM	SL	Spanish	SL_P3_Q6b	0.23	.02	9.93	.0000	Yes	0.46	B+	1.00	0.67
CHEM	HL	French	HL_NP1_Q21	0.23	.02	9.62	.0000	Yes	0.46	B+	0.96	-2.27
CHEM	HL	French	HL_NP1_Q37	0.23	.02	10.25	.0000	Yes	0.46	B+	0.86	-1.92
CHEM	HL	Spanish	HL_P3_Q13bi	0.23	.02	10.72	.0000	Yes	0.46	B+	0.95	-0.08
BIO	SL	Spanish	SL_NP1_Q15	0.23	.02	-10.25	.0000	Yes	0.46	B+	0.88	-1.05
BIO	SL	Spanish	SL_NP1_Q26	0.23	.02	-11.00	.0000	Yes	0.46	B+	0.86	-0.60
BIO	SL	Spanish	SL_P3_Q1ci	0.23	.02	-10.08	.0000	Yes	0.46	B+	0.90	1.23
PHYS	HL	Spanish	HL_P3_Q2biii	0.24	.01	17.52	.0000	Yes	0.47	B+	1.04	-0.31
CHEM	HL	Spanish	HL_NP1_Q10	0.23	.02	10.12	.0000	Yes	0.47	B+	0.95	-2.08
CHEM	HL	Spanish	HL_NP1_Q17	0.23	.03	8.46	.0000	Yes	0.47	B+	0.87	-3.07

CHEM	HL	Spanish	HL_P2_Q1diii	0.23	.01	15.66	.0000	Yes	0.47	B+	1.10	-1.78
CHEM	HL	Spanish	HL_P3_Q27a	0.23	.02	12.52	.0000	Yes	0.47	B+	0.92	-2.17
BIO	SL	Spanish	SL_P3_Q3c	0.23	.02	-11.79	.0000	Yes	0.47	B+	0.91	2.30
BIO	HL	French	HL_NP1_Q32	0.23	.01	18.73	.0000	Yes	0.47	B+	0.97	-0.50
PHYS	SL	Spanish	SL_P3_Q10d	0.24	.03	9.24	.0000	Yes	0.48	B+	0.89	1.67
PHYS	HL	Spanish	HL_P3_Q4ai	0.24	.05	4.87	.0000	Yes	0.48	B+	1.02	0.33
CHEM	HL	Spanish	HL_NP1_Q35	0.24	.02	12.14	.0000	Yes	0.48	B+	1.05	-1.05
BIO	SL	French	SL_NP1_Q11	0.24	.02	9.72	.0000	Yes	0.48	B+	1.09	-0.78
BIO	HL	Spanish	HL_P3_Q14d	0.24	.03	-9.63	.0000	Yes	0.48	B+	0.97	0.59
PHYS	HL	French	HL_P3_Q1a	0.24	.03	8.32	.0000	Yes	0.49	B+	0.96	-1.90
CHEM	HL	French	HL_NP1_Q31	0.24	.02	13.17	.0000	Yes	0.49	B+	0.99	-0.28
CHEM	HL	French	HL_P2_Q4bii	0.25	.01	18.84	.0000	Yes	0.49	B+	1.00	-0.44
BIO	SL	Spanish	SL_P3_Q8b	0.24	.08	-3.20	.0014	No	0.49	N	1.36	1.38
CHEM	SL	French	SL_P3_Q6b	0.25	.03	8.89	.0000	Yes	0.50	B+	1.05	0.40
BIO	HL	Spanish	HL_NP1_Q9	0.25	.02	-12.55	.0000	Yes	0.50	B+	0.95	-1.07
PHYS	SL	Spanish	SL_NP1_Q3	0.26	.02	12.31	.0000	Yes	0.51	B+	0.95	-0.94
PHYS	HL	Spanish	HL_P2_Q4di	0.25	.02	15.97	.0000	Yes	0.51	B+	1.06	1.18
CHEM	SL	Spanish	SL_P2_Q2e	0.25	.01	17.56	.0000	Yes	0.51	B+	0.84	-0.19
CHEM	SL	Spanish	SL_P3_Q16ai	0.26	.03	10.04	.0000	Yes	0.51	B+	0.85	0.02
CHEM	HL	French	HL_P2_Q4biii	0.26	.01	19.87	.0000	Yes	0.51	B+	1.08	-0.43
BIO	SL	Spanish	SL_P3_Q9a	0.26	.08	-3.13	.0018	No	0.51	N	0.88	2.52
CHEM	SL	French	SL_P2_Q5ai	0.26	.02	10.58	.0000	Yes	0.52	B+	0.89	-0.92
CHEM	HL	French	HL_NP1_Q17	0.26	.03	9.31	.0000	Yes	0.52	B+	0.87	-3.09
CHEM	HL	French	HL_P2_Q3c	0.26	.01	18.87	.0000	Yes	0.52	B+	0.91	0.19
PHYS	HL	French	HL_P3_Q6bi	0.26	.08	3.46	.0005	No	0.53	N	0.99	-1.24
CHEM	SL	French	SL_P3_Q7c	0.26	.03	7.80	.0000	Yes	0.53	B+	0.86	0.58
CHEM	HL	French	HL_P2_Q3ai	0.26	.02	14.27	.0000	Yes	0.53	B+	1.03	0.38
BIO	HL	Spanish	HL_P3_Q21b	0.26	.02	-14.60	.0000	Yes	0.53	B+	0.95	-0.91
BIO	HL	Spanish	HL_P3_Q6ai	0.27	.04	-6.48	.0000	Yes	0.53	B+	0.94	-0.49
PHYS	SL	French	SL_P3_Q12biii	0.27	.03	9.15	.0000	Yes	0.54	B+	0.98	0.43
PHYS	HL	Spanish	HL_P2_Q7cii	0.27	.03	10.38	.0000	Yes	0.54	B+	1.02	1.53
CHEM	SL	French	SL_P3_Q17b	0.27	.03	10.37	.0000	Yes	0.54	B+	1.11	0.14
CHEM	SL	Spanish	SL_P2_Q5ai	0.27	.02	13.43	.0000	Yes	0.55	B+	0.87	-0.70
CHEM	HL	French	HL_NP1_Q30	0.28	.02	14.90	.0000	Yes	0.55	B+	0.95	-0.25
CHEM	HL	Spanish	HL_P3_Q20b	0.28	.02	12.11	.0000	Yes	0.55	B+	0.99	0.41
CHEM	HL	Spanish	HL_P3_Q22d	0.27	.03	10.34	.0000	Yes	0.55	B+	1.03	-1.21
CHEM	SL	Spanish	SL_NP1_Q9	0.28	.02	11.95	.0000	Yes	0.56	B+	0.92	-2.14
CHEM	HL	Spanish	HL_NP1_Q25	0.28	.02	14.47	.0000	Yes	0.56	B+	0.98	-0.89
CHEM	HL	Spanish	HL_P3_Q24a	0.28	.03	10.23	.0000	Yes	0.56	B+	0.94	-1.48
BIO	HL	Spanish	HL_P3_Q21ai	0.28	.05	-5.47	.0000	Yes	0.56	B+	1.00	-3.53
PHYS	SL	Spanish	SL_P3_Q2biii	0.29	.02	18.09	.0000	Yes	0.57	B+	1.04	0.12
CHEM	SL	Spanish	SL_P2_Q1bii	0.29	.02	13.37	.0000	Yes	0.57	B+	0.87	-1.31
CHEM	SL	Spanish	SL_P2_Q2b	0.28	.02	17.20	.0000	Yes	0.57	B+	1.13	1.60
CHEM	HL	Spanish	HL_P2_Q3diii	0.28	.02	14.68	.0000	Yes	0.57	B+	0.93	-0.83
BIO	SL	French	SL_P2_Q1b	0.28	.03	11.13	.0000	Yes	0.57	B+	1.08	1.09
PHYS	SL	Spanish	SL_P3_Q8a	0.29	.03	11.30	.0000	Yes	0.58	B+	0.90	1.76

CHEM	SL	Spanish	SL_P3_Q17a	0.30	.03	11.37	.0000	Yes	0.59	B+	0.86	-0.93
CHEM	HL	Spanish	HL_P2_Q4bii	0.30	.01	22.79	.0000	Yes	0.59	B+	1.00	-0.42
CHEM	SL	French	SL_NP1_Q10	0.30	.02	12.26	.0000	Yes	0.60	B+	1.07	-1.01
CHEM	SL	Spanish	SL_P2_Q3c	0.30	.02	14.14	.0000	Yes	0.60	B+	0.92	1.21
CHEM	HL	Spanish	HL_P2_Q5e	0.30	.01	23.22	.0000	Yes	0.60	B+	0.98	-0.05
BIO	HL	Spanish	HL_P2_Q8b	0.30	.02	-16.09	.0000	Yes	0.60	B+	0.98	0.58
BIO	HL	Spanish	HL_P3_Q12c	0.30	.05	-6.18	.0000	Yes	0.60	B+	1.10	0.97
BIO	HL	Spanish	HL_P3_Q14a	0.30	.02	-12.48	.0000	Yes	0.60	B+	0.92	0.95
PHYS	SL	French	SL_NP1_Q1	0.31	.02	13.07	.0000	Yes	0.61	B+	0.89	-0.44
CHEM	SL	Spanish	SL_P3_Q7c	0.30	.03	11.32	.0000	Yes	0.61	B+	0.85	0.77
PHYS	SL	French	SL_P3_Q10bi	0.31	.03	10.16	.0000	Yes	0.62	B+	0.82	0.50
PHYS	HL	French	HL_P2_Q4bi	0.31	.02	12.97	.0000	Yes	0.62	B+	0.95	-0.86
PHYS	HL	Spanish	HL_NP1_Q17	0.31	.02	14.25	.0000	Yes	0.62	B+	0.89	-0.81
PHYS	HL	Spanish	HL_P3_Q5a	0.31	.05	6.04	.0000	Yes	0.62	B+	0.91	-0.86
PHYS	HL	Spanish	HL_P3_Q6a	0.31	.05	6.00	.0000	Yes	0.62	B+	0.96	-1.17
CHEM	SL	Spanish	SL_NP1_Q6	0.31	.02	14.93	.0000	Yes	0.62	B+	0.92	-0.90
CHEM	HL	Spanish	HL_NP1_Q11	0.32	.02	16.48	.0000	Yes	0.63	B+	0.92	-0.81
CHEM	HL	Spanish	HL_NP1_Q37	0.32	.02	14.13	.0000	Yes	0.63	B+	0.86	-1.89
CHEM	HL	French	HL_NP1_Q11	0.32	.02	16.70	.0000	Yes	0.64	C+	0.92	-0.83
CHEM	HL	Spanish	HL_P3_Q22bi	0.32	.03	12.00	.0000	Yes	0.64	C+	0.89	-1.32
BIO	SL	French	SL_P3_Q16a	0.32	.08	4.25	.0000	Yes	0.64	C+	0.96	-3.30
BIO	HL	Spanish	HL_P3_Q15ai	0.32	.03	-9.83	.0000	Yes	0.64	C+	1.02	-0.38
CHEM	HL	Spanish	HL_P2_Q4biii	0.33	.01	25.54	.0000	Yes	0.65	C+	1.08	-0.42
BIO	SL	French	SL_P3_Q12e	0.33	.03	11.17	.0000	Yes	0.65	C+	0.93	1.00
CHEM	HL	Spanish	HL_P2_Q2f	0.33	.01	25.74	.0000	Yes	0.66	C+	0.85	-0.60
BIO	SL	Spanish	SL_P3_Q10a	0.33	.07	-4.53	.0000	Yes	0.66	C+	0.80	0.65
BIO	HL	Spanish	HL_P3_Q3a	0.33	.02	-17.43	.0000	Yes	0.66	C+	1.01	0.66
PHYS	SL	French	SL_P2_Q2dii	0.33	.03	13.30	.0000	Yes	0.67	C+	0.86	1.16
PHYS	SL	French	SL_P2_Q6bii	0.33	.02	13.51	.0000	Yes	0.67	C+	0.97	1.20
PHYS	SL	French	SL_P3_Q13ai	0.34	.03	13.13	.0000	Yes	0.67	C+	0.93	0.09
BIO	SL	French	SL_P3_Q6a	0.33	.06	5.72	.0000	Yes	0.67	C+	0.86	-0.44
BIO	SL	Spanish	SL_P2_Q4c	0.33	.01	-26.68	.0000	Yes	0.67	C+	0.85	1.52
BIO	SL	Spanish	SL_P3_Q9biii	0.34	.08	-3.99	.0001	Yes	0.67	C+	0.85	0.22
PHYS	HL	French	HL_NP1_Q6	0.34	.03	13.10	.0000	Yes	0.68	C+	0.98	-1.42
CHEM	SL	French	SL_P3_Q15c	0.34	.03	10.62	.0000	Yes	0.68	C+	0.95	-0.62
CHEM	SL	French	SL_P3_Q15d	0.34	.03	10.53	.0000	Yes	0.68	C+	1.01	-0.89
CHEM	HL	French	HL_NP1_Q9	0.34	.03	12.31	.0000	Yes	0.69	C+	0.90	-3.11
BIO	SL	French	SL_P3_Q15	0.34	.02	14.13	.0000	Yes	0.69	C+	0.91	-0.74
BIO	SL	Spanish	SL_P3_Q12a	0.35	.02	-14.44	.0000	Yes	0.69	C+	0.85	1.18
PHYS	SL	Spanish	SL_P3_Q14b	0.35	.02	15.50	.0000	Yes	0.70	C+	0.91	-0.73
CHEM	SL	Spanish	SL_NP1_Q5	0.35	.02	14.43	.0000	Yes	0.70	C+	0.87	-2.31
CHEM	HL	French	HL_P3_Q11ai	0.35	.03	13.38	.0000	Yes	0.70	C+	0.81	0.24
BIO	HL	Spanish	HL_NP1_Q12	0.35	.02	-17.93	.0000	Yes	0.70	C+	0.86	-0.84
CHEM	SL	Spanish	SL_P3_Q12a	0.35	.03	12.81	.0000	Yes	0.71	C+	0.97	2.36
CHEM	HL	Spanish	HL_P2_Q1di	0.35	.01	26.78	.0000	Yes	0.71	C+	0.87	0.63
CHEM	HL	Spanish	HL_P2_Q2ci	0.36	.02	18.92	.0000	Yes	0.72	C+	1.00	-0.54

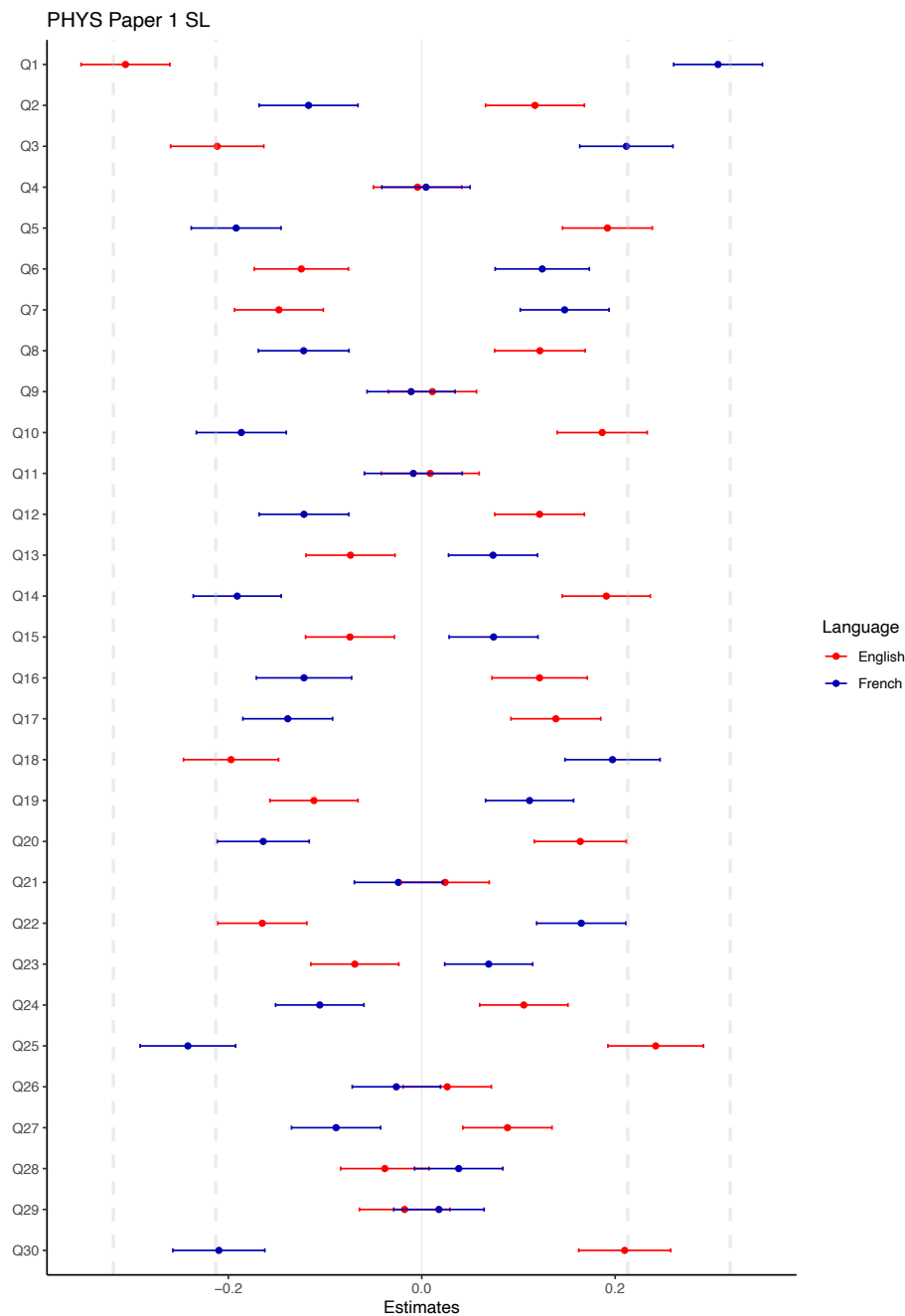
BIO	SL	Spanish	SL_P3_Q1d	0.36	.03	-13.43	.0000	Yes	0.72	C+	0.90	1.84
PHYS	SL	Spanish	SL_P3_Q15c	0.36	.02	16.13	.0000	Yes	0.73	C+	0.87	0.85
CHEM	HL	French	HL_NP1_Q14	0.37	.02	18.69	.0000	Yes	0.73	C+	0.95	-0.99
CHEM	HL	French	HL_P3_Q9aii	0.37	.03	12.95	.0000	Yes	0.73	C+	0.97	-1.42
CHEM	HL	Spanish	HL_NP1_Q33	0.36	.02	16.20	.0000	Yes	0.73	C+	0.91	-1.93
PHYS	SL	French	SL_P3_Q13aii	0.37	.03	14.14	.0000	Yes	0.74	C+	0.91	-0.70
PHYS	SL	Spanish	SL_P3_Q6a	0.37	.03	13.85	.0000	Yes	0.74	C+	0.99	0.18
CHEM	HL	Spanish	HL_P2_Q5ai	0.37	.02	16.01	.0000	Yes	0.74	C+	0.87	-2.02
BIO	HL	Spanish	HL_NP1_Q33	0.37	.02	-19.75	.0000	Yes	0.74	C+	0.95	-0.60
PHYS	HL	Spanish	HL_P3_Q2bii	0.38	.02	17.38	.0000	Yes	0.75	C+	0.88	0.59
BIO	SL	French	SL_P2_Q4d	0.37	.03	11.66	.0000	Yes	0.75	C+	0.99	-1.88
PHYS	HL	French	HL_P2_Q8a	0.38	.02	23.29	.0000	Yes	0.76	C+	0.87	-1.95
BIO	SL	French	SL_P3_Q12c	0.38	.04	9.67	.0000	Yes	0.76	C+	0.95	-0.68
CHEM	HL	French	HL_P2_Q6a	0.38	.02	19.93	.0000	Yes	0.77	C+	0.88	-0.61
CHEM	HL	French	HL_NP1_Q33	0.40	.02	17.51	.0000	Yes	0.80	C+	0.90	-1.95
CHEM	HL	French	HL_P2_Q2ci	0.40	.02	21.01	.0000	Yes	0.80	C+	1.00	-0.56
PHYS	SL	French	SL_P3_Q15b	0.41	.03	15.79	.0000	Yes	0.81	C+	0.99	-0.75
CHEM	HL	Spanish	HL_NP1_Q12	0.41	.02	17.05	.0000	Yes	0.82	C+	0.86	-2.32
CHEM	HL	Spanish	HL_P2_Q6a	0.42	.02	21.87	.0000	Yes	0.83	C+	0.88	-0.59
PHYS	SL	French	SL_P3_Q12bii	0.42	.03	13.92	.0000	Yes	0.84	C+	1.06	-0.68
PHYS	HL	French	HL_NP1_Q12	0.42	.03	16.35	.0000	Yes	0.84	C+	0.93	-1.40
CHEM	HL	Spanish	HL_P2_Q3dii	0.42	.02	22.65	.0000	Yes	0.84	C+	0.90	0.46
PHYS	HL	French	HL_P2_Q11ci	0.43	.03	15.74	.0000	Yes	0.85	C+	0.78	1.37
CHEM	SL	French	SL_P3_Q13b	0.43	.03	13.74	.0000	Yes	0.86	C+	0.84	-0.67
BIO	SL	Spanish	SL_P3_Q4c	0.43	.05	-8.80	.0000	Yes	0.86	C+	0.88	0.01
BIO	HL	Spanish	HL_NP1_Q15	0.43	.02	-23.02	.0000	Yes	0.86	C+	0.95	-0.45
PHYS	HL	French	HL_P2_Q7ci	0.44	.02	17.63	.0000	Yes	0.88	C+	0.95	-0.56
BIO	HL	Spanish	HL_P3_Q2c	0.44	.01	-30.17	.0000	Yes	0.88	C+	0.91	1.82
CHEM	HL	French	HL_NP1_Q4	0.44	.03	16.41	.0000	Yes	0.89	C+	0.92	-2.89
CHEM	HL	Spanish	HL_P2_Q2e	0.44	.02	22.60	.0000	Yes	0.89	C+	1.01	-0.96
PHYS	SL	Spanish	SL_P3_Q2bii	0.45	.02	20.53	.0000	Yes	0.90	C+	0.89	1.67
CHEM	SL	Spanish	SL_P3_Q10a	0.45	.02	20.22	.0000	Yes	0.91	C+	0.97	2.05
BIO	SL	Spanish	SL_P3_Q9c	0.45	.35	-1.31	.1913	No	0.91	N	0.71	0.15
PHYS	SL	French	SL_P3_Q12a	0.46	.03	14.52	.0000	Yes	0.92	C+	0.88	0.08
PHYS	HL	French	HL_P2_Q5bii	0.46	.02	18.69	.0000	Yes	0.92	C+	0.92	-0.59
CHEM	SL	French	SL_P3_Q17a	0.46	.03	13.90	.0000	Yes	0.92	C+	0.90	-1.13
PHYS	HL	French	HL_P2_Q1ai	0.47	.03	16.43	.0000	Yes	0.93	C+	0.90	-1.83
CHEM	SL	Spanish	SL_P2_Q4b	0.47	.02	30.77	.0000	Yes	0.94	C+	1.02	-0.06
CHEM	HL	French	HL_NP1_Q10	0.47	.02	20.12	.0000	Yes	0.94	C+	0.96	-2.09
PHYS	SL	Spanish	SL_P2_Q4bi	0.48	.02	24.10	.0000	Yes	0.95	C+	0.88	0.39
PHYS	HL	French	HL_P2_Q2ci	0.48	.02	21.30	.0000	Yes	0.95	C+	0.99	-0.13
BIO	SL	Spanish	SL_P2_Q1d	0.47	.02	-19.25	.0000	Yes	0.95	C+	0.95	-1.34
CHEM	HL	Spanish	HL_P2_Q1dii	0.48	.02	25.94	.0000	Yes	0.96	C+	1.04	-0.18
CHEM	HL	Spanish	HL_P3_Q15a	0.48	.03	17.20	.0000	Yes	0.96	C+	0.94	-0.82
PHYS	HL	French	HL_P2_Q2b	0.49	.02	19.61	.0000	Yes	0.98	C+	0.91	-1.16
BIO	SL	Spanish	SL_P3_Q16a	0.49	.05	-9.68	.0000	Yes	0.99	C+	0.93	-2.69

CHEM	HL	French	HL_P2_Q3bi	0.50	.02	23.95	.0000	Yes	1.00	C+	0.93	-1.27
PHYS	HL	French	HL_P2_Q3ei	0.51	.02	22.05	.0000	Yes	1.02	C+	0.85	-0.76
CHEM	SL	French	SL_P3_Q16ai	0.53	.03	16.70	.0000	Yes	1.06	C+	0.87	-0.13
CHEM	SL	Spanish	SL_P2_Q1dii	0.54	.02	26.51	.0000	Yes	1.08	C+	0.96	-0.06
PHYS	HL	French	HL_P2_Q4a	0.55	.03	19.70	.0000	Yes	1.09	C+	0.89	-1.71
PHYS	HL	French	HL_P2_Q3b	0.55	.03	19.66	.0000	Yes	1.10	C+	0.95	-1.66
PHYS	HL	Spanish	HL_P2_Q4bi	0.55	.02	25.03	.0000	Yes	1.10	C+	0.94	-0.77
CHEM	SL	French	SL_P3_Q10a	0.56	.03	18.11	.0000	Yes	1.12	C+	0.92	-0.54
PHYS	HL	French	HL_P3_Q21a	0.57	.03	19.20	.0000	Yes	1.14	C+	0.87	0.80
PHYS	HL	French	HL_P2_Q11bii	0.59	.03	22.81	.0000	Yes	1.17	C+	0.95	0.65
CHEM	HL	French	HL_P2_Q5ai	0.62	.02	26.57	.0000	Yes	1.24	C+	0.87	-2.03
PHYS	HL	French	HL_P2_Q1biii	0.63	.03	23.64	.0000	Yes	1.26	C+	0.81	1.35
BIO	HL	French	HL_P3_Q21ai	0.63	.02	39.90	.0000	Yes	1.26	C+	1.00	-3.53
PHYS	HL	French	HL_P2_Q10c	0.67	.03	25.33	.0000	Yes	1.34	C+	0.78	1.35
PHYS	HL	French	HL_P2_Q6bii	0.67	.02	29.27	.0000	Yes	1.34	C+	1.00	0.37
PHYS	HL	French	HL_P2_Q9b	0.67	.03	25.90	.0000	Yes	1.35	C+	0.82	1.13
PHYS	HL	French	HL_P2_Q1bi	0.69	.02	30.89	.0000	Yes	1.38	C+	0.81	-0.36
PHYS	HL	French	HL_P2_Q8cii	0.70	.03	26.42	.0000	Yes	1.41	C+	0.80	0.96
PHYS	HL	French	HL_P3_Q18bi	0.76	.03	26.80	.0000	Yes	1.51	C+	0.91	-0.41
PHYS	HL	French	HL_P2_Q4di	0.78	.02	33.24	.0000	Yes	1.57	C+	0.96	-0.27
PHYS	HL	French	HL_P3_Q21b	0.78	.03	26.98	.0000	Yes	1.57	C+	0.88	0.40
PHYS	HL	French	HL_P3_Q22a	0.82	.03	28.98	.0000	Yes	1.64	C+	0.83	-0.20
PHYS	HL	French	HL_P3_Q19aii	0.85	.03	28.78	.0000	Yes	1.70	C+	1.09	-0.81
PHYS	HL	French	HL_P3_Q18ai	0.91	.03	31.10	.0000	Yes	1.82	C+	0.94	-0.59
PHYS	HL	French	HL_P3_Q20b	0.98	.03	31.05	.0000	Yes	1.95	C+	0.97	-1.30

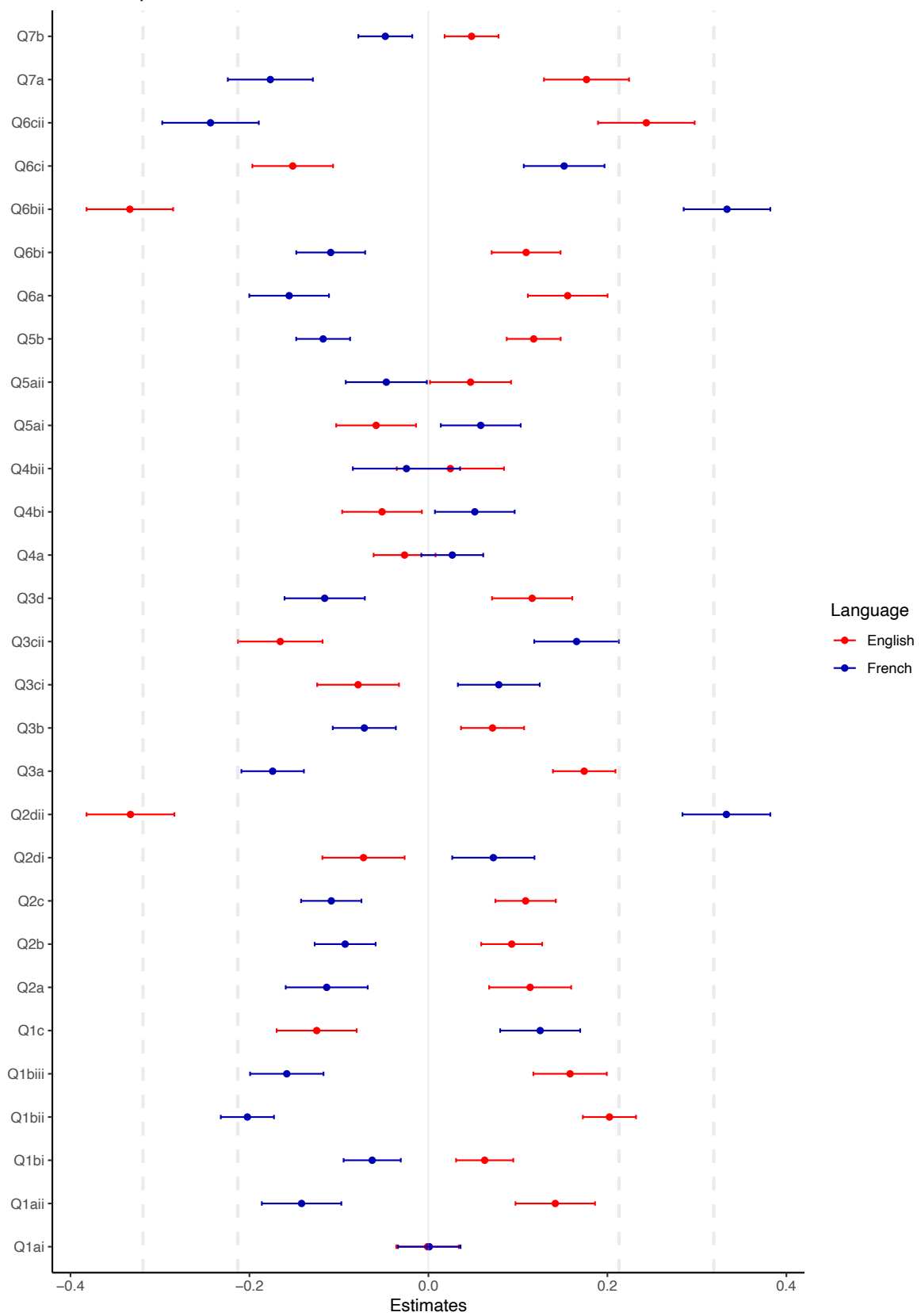
Appendix 5 – Forest plots of DIF Estimates for all items across the different subject, level and language combinations

As a reminder, items that have DIF estimates (red and blue filled dots) with confidence intervals (red and blue bars to the left and right of the dots) that overlap zero, represented by the solid grey line in the figure, do not have statistically significant DIF between the source and target languages. Items with DIF estimates that fall between the solid grey line and the first dashed lines to the left and right have statistically significant, but small DIF. Items with DIF estimates between the dashed grey lines show medium DIF, and items with DIF estimates to the left and right of the second dashed grey lines have large DIF.

Figure A12. French vs. English Physics SL DIF estimate forest plots for the three examination papers.



PHYS Paper 2 SL



PHYS Paper 3 SL

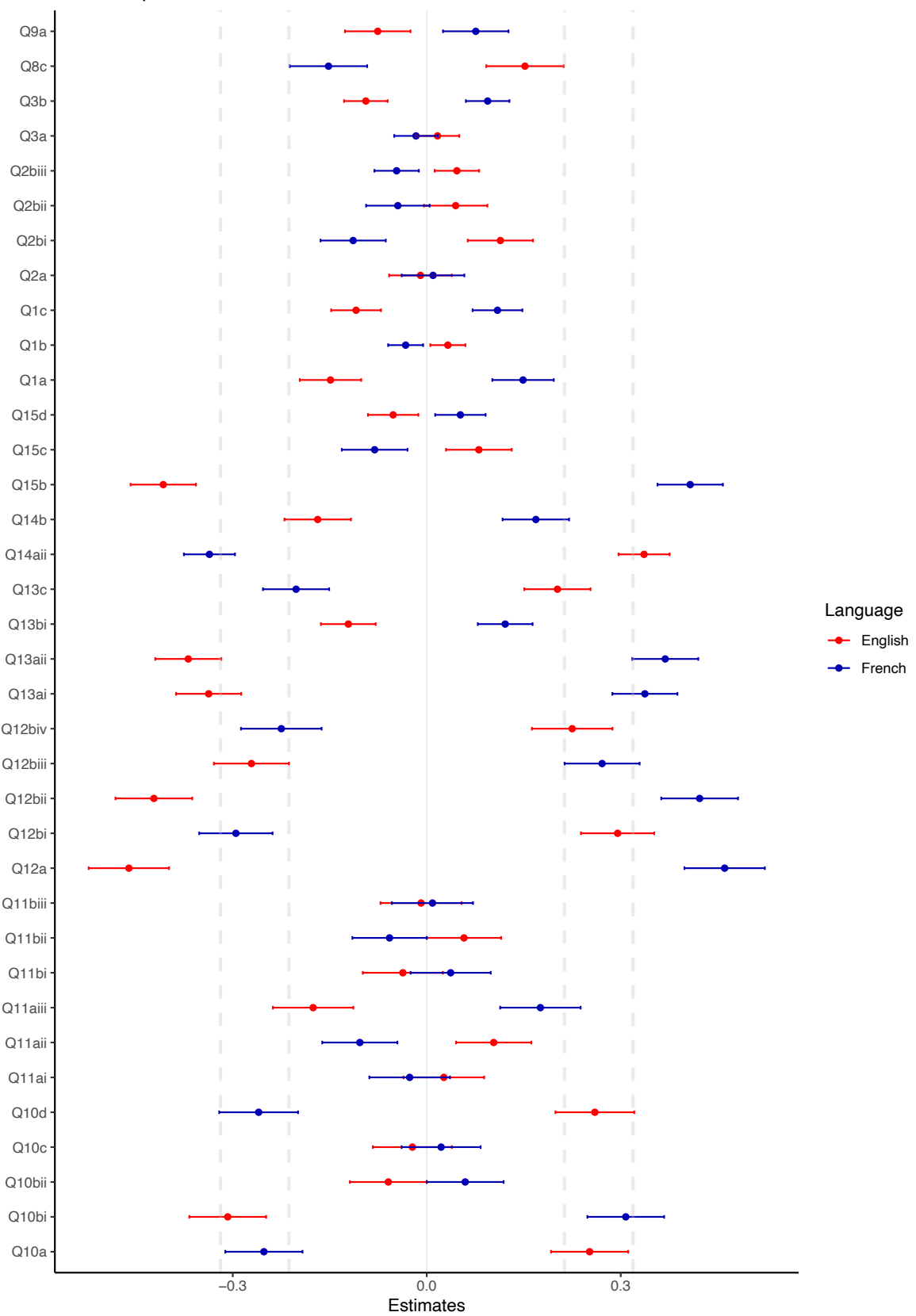
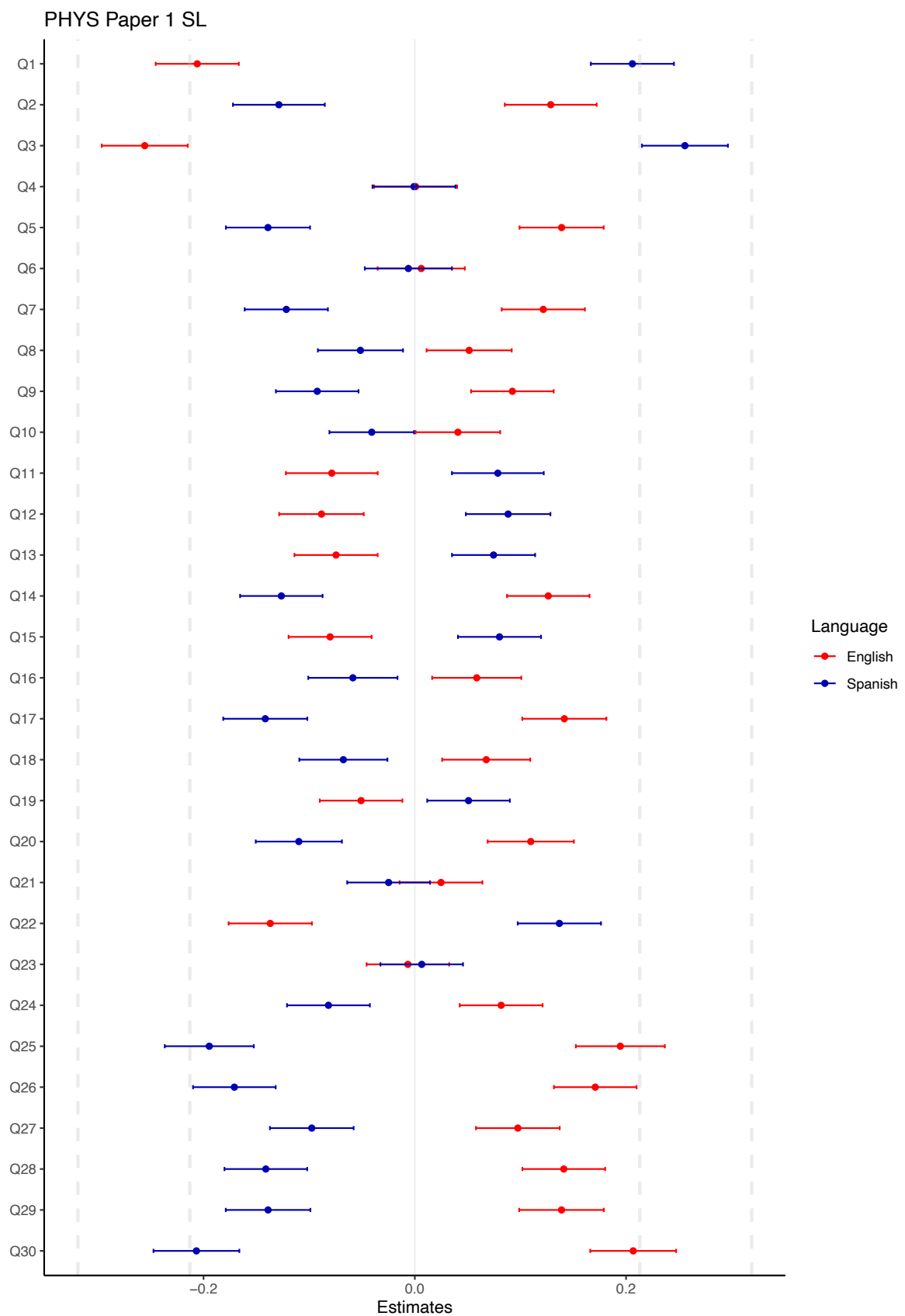
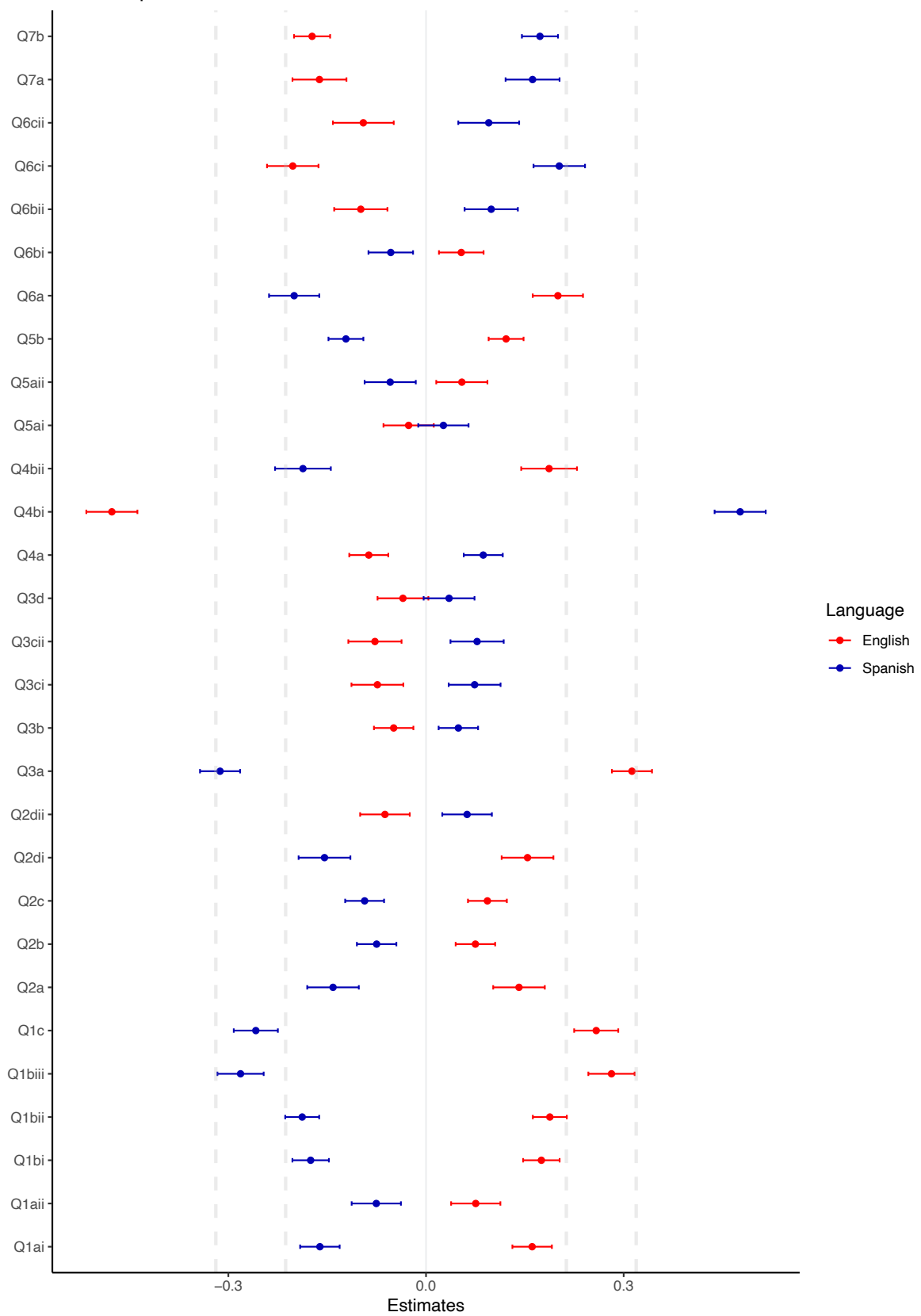


Figure A13. Spanish vs. English Physics SL DIF estimate forest plots for the three examination papers.



PHYS Paper 2 SL



PHYS Paper 3 SL

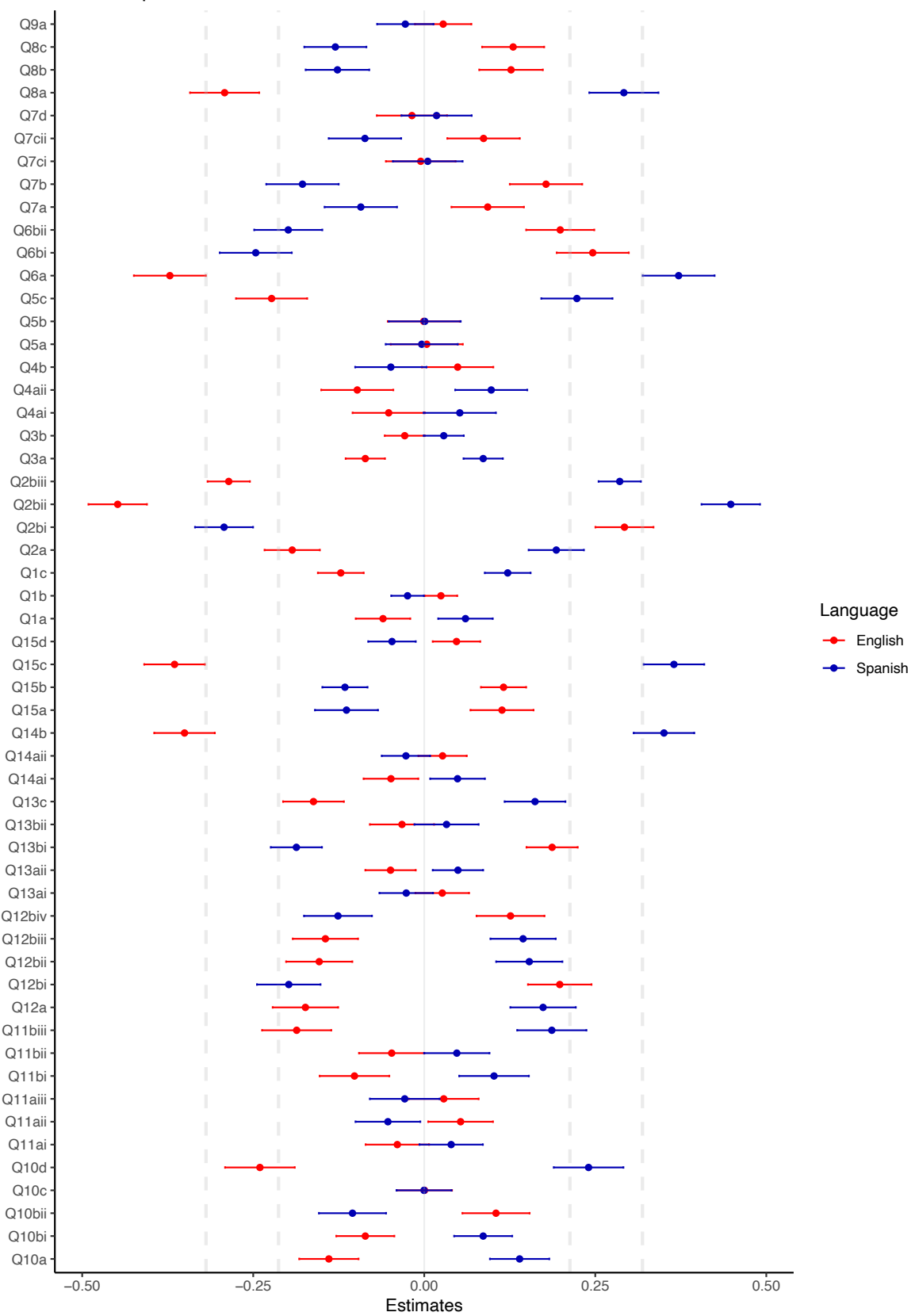
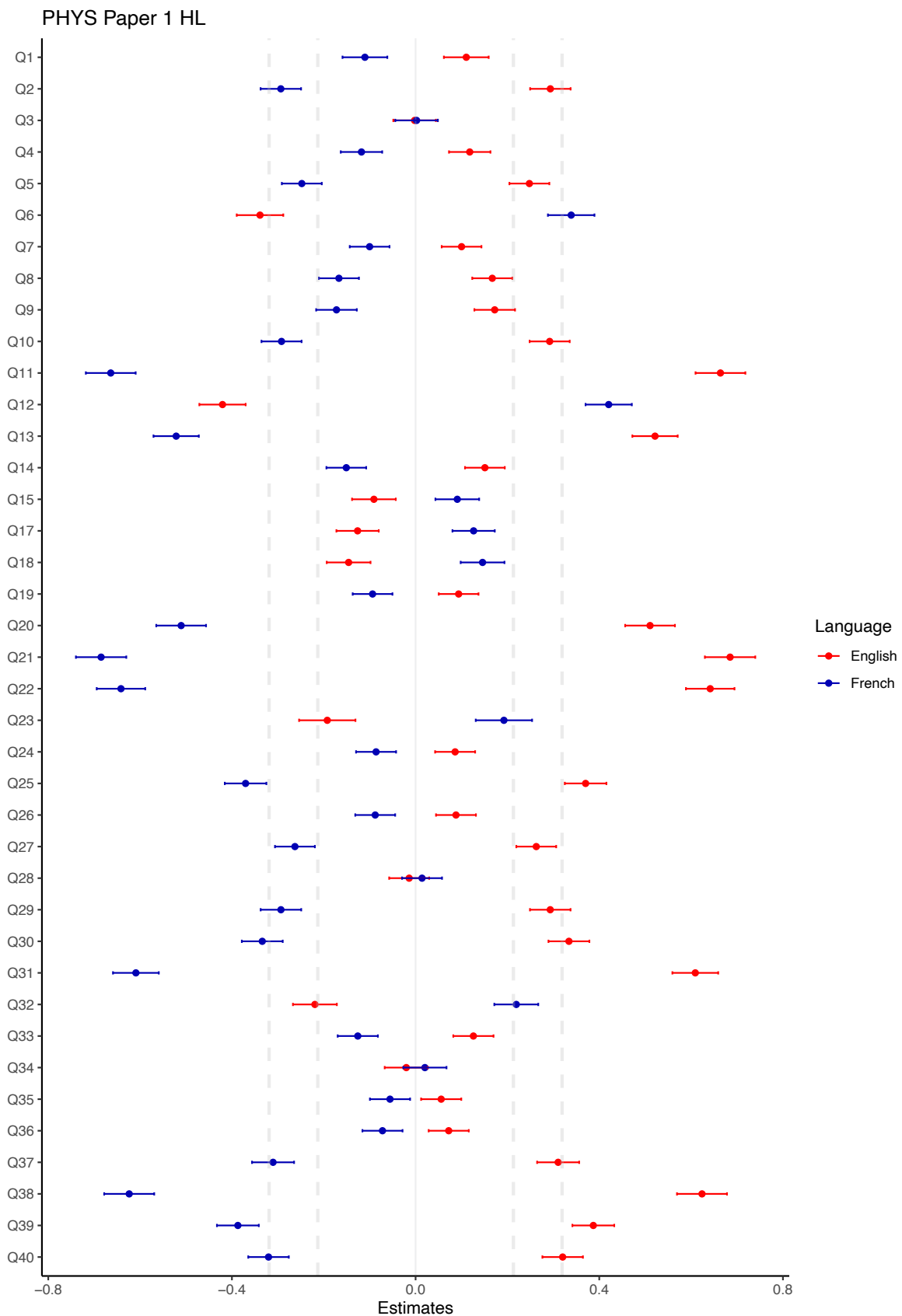
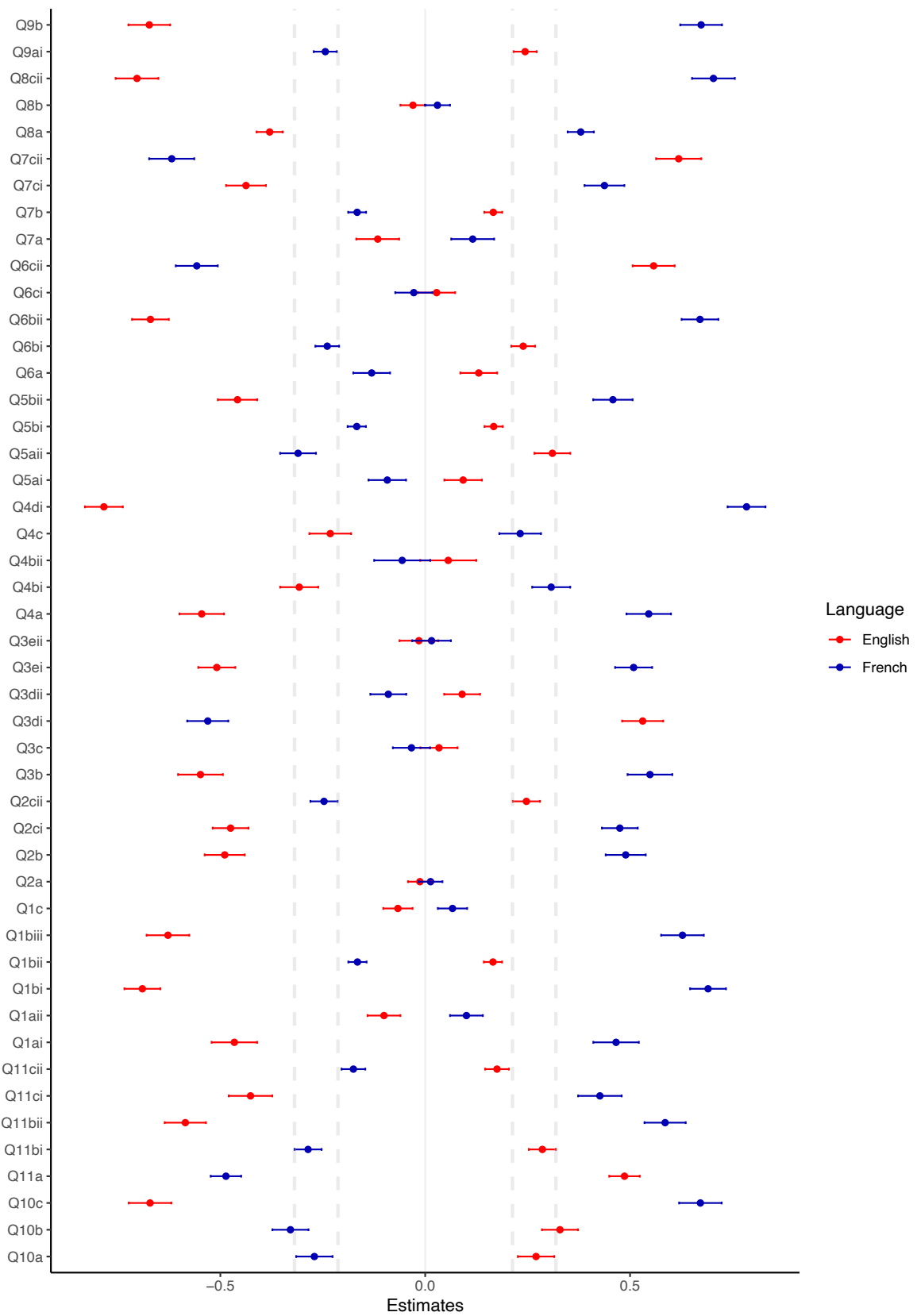


Figure A14. French vs. English Physics HL DIF estimate forest plots for the three examination papers.



PHYS Paper 2 HL



PHYS Paper 3 HL

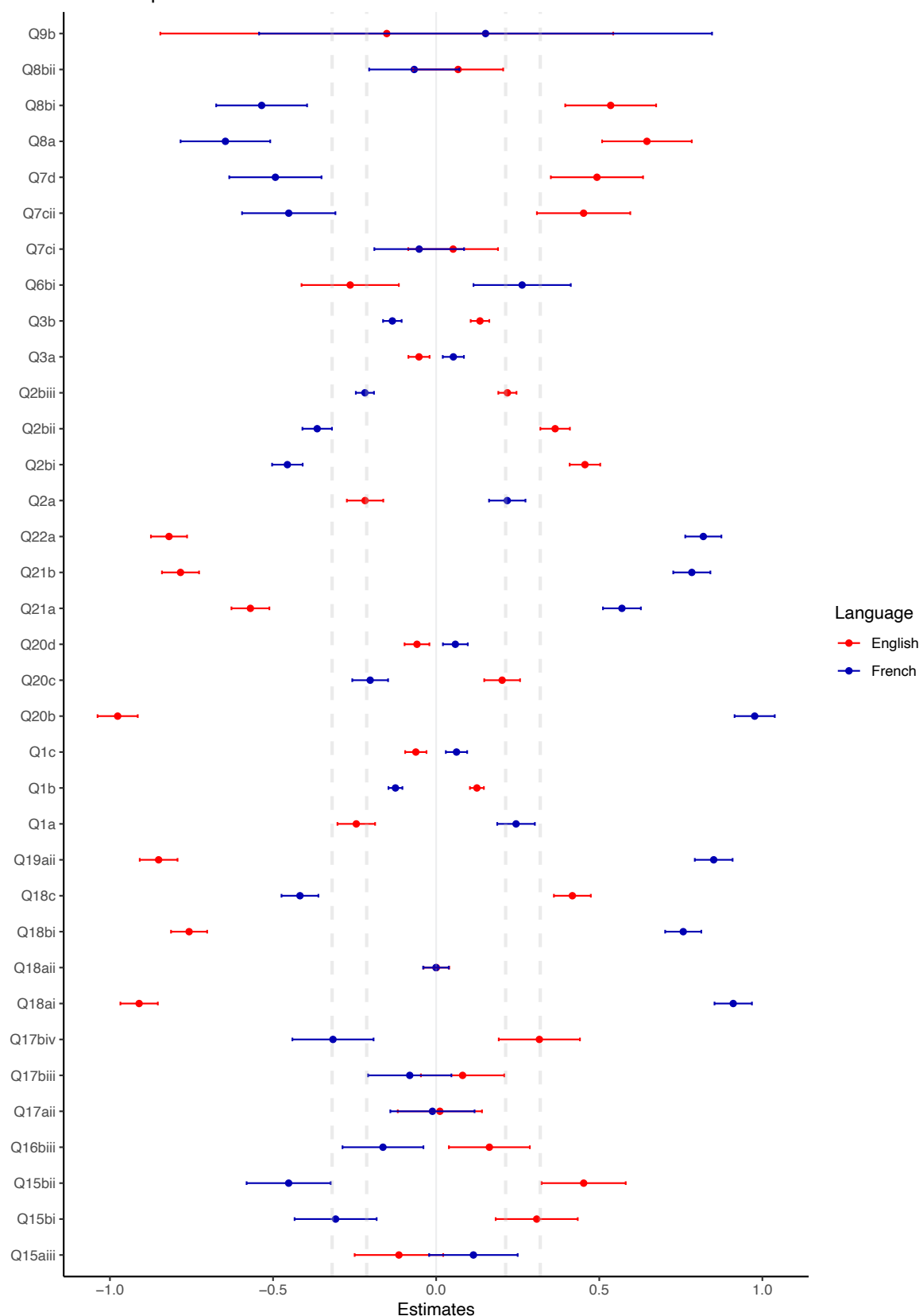
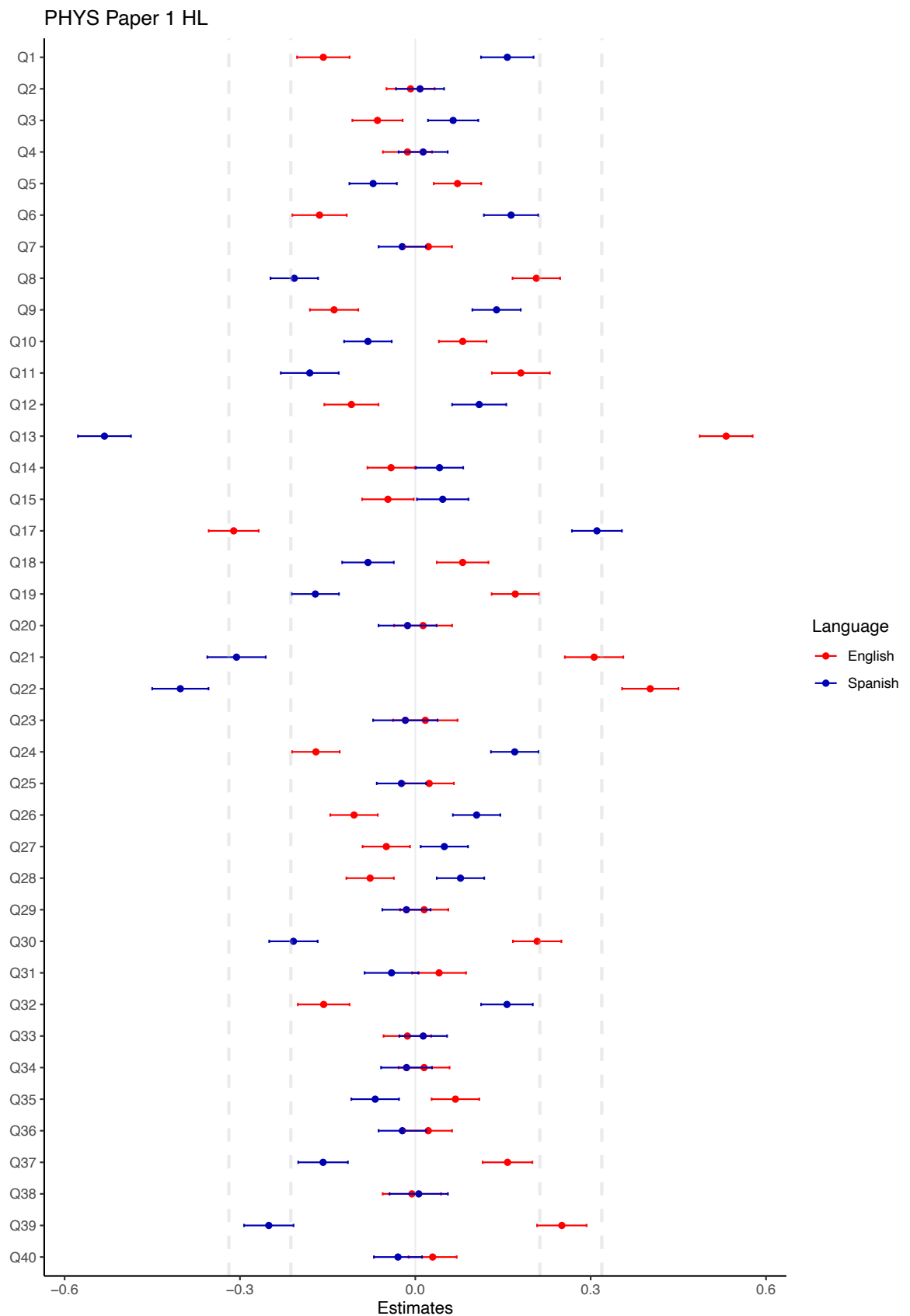
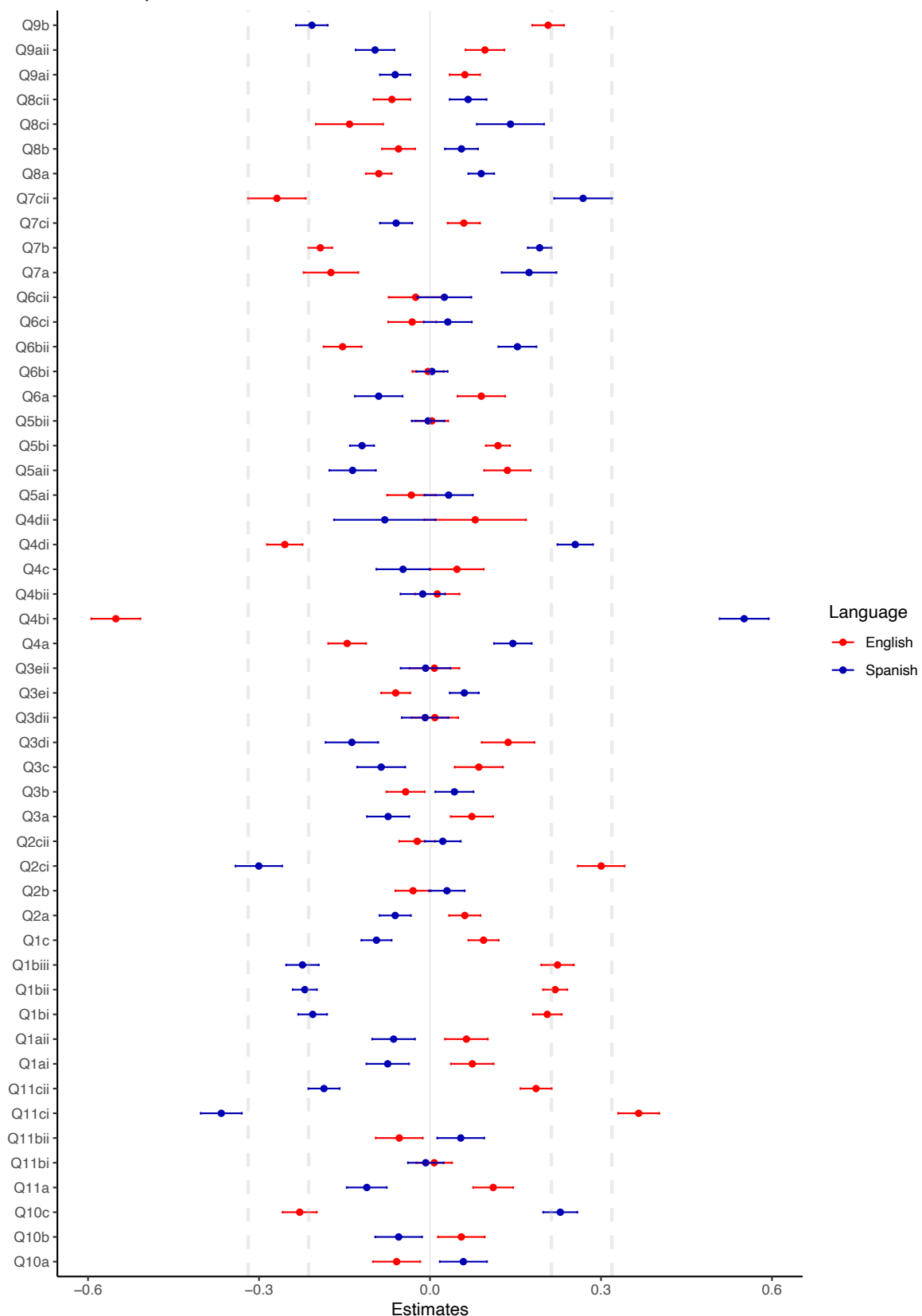


Figure A15. Spanish vs. English Physics HL DIF estimate forest plots for the three examination papers.



PHYS Paper 2 HL



PHYS Paper 3 HL

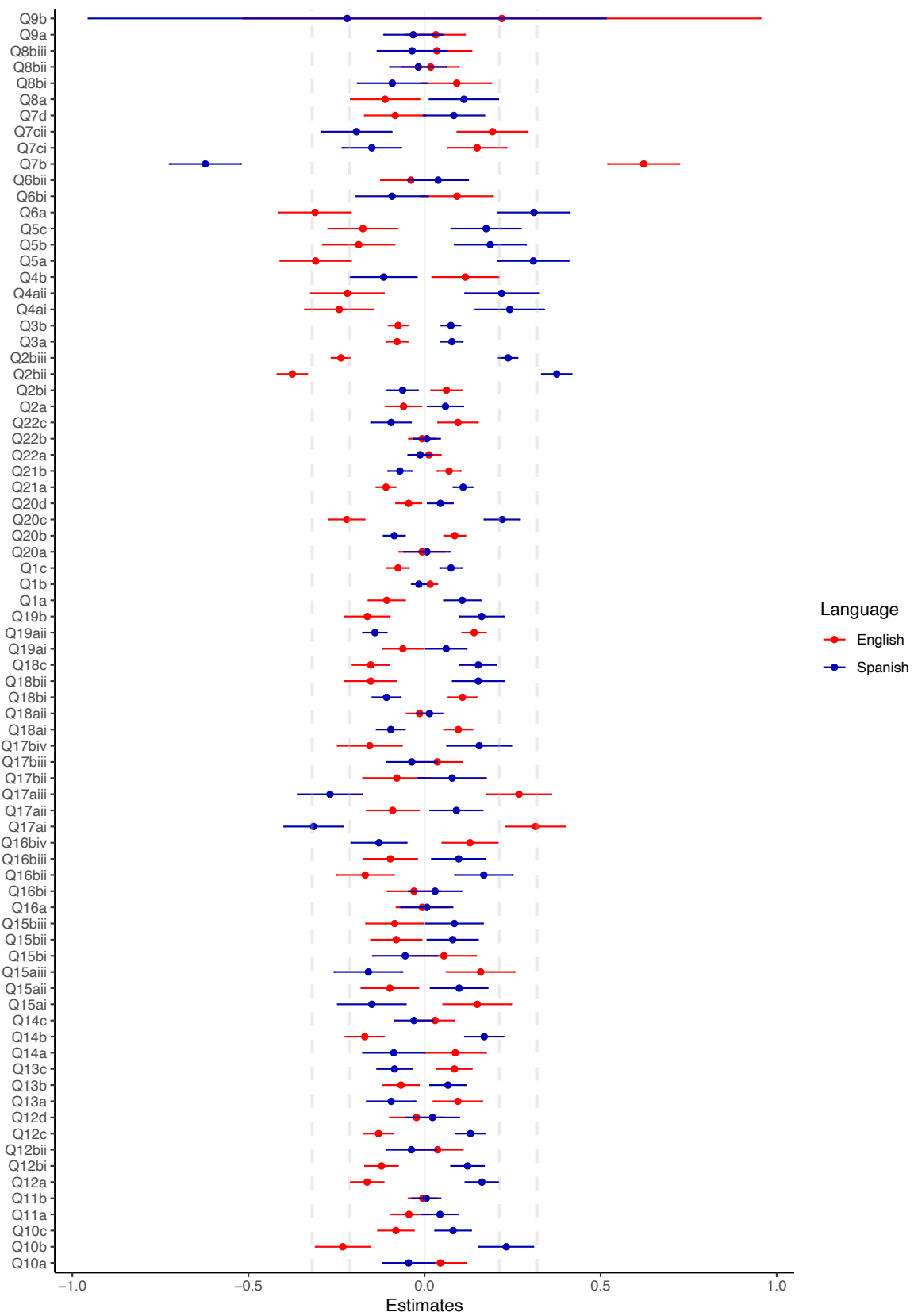
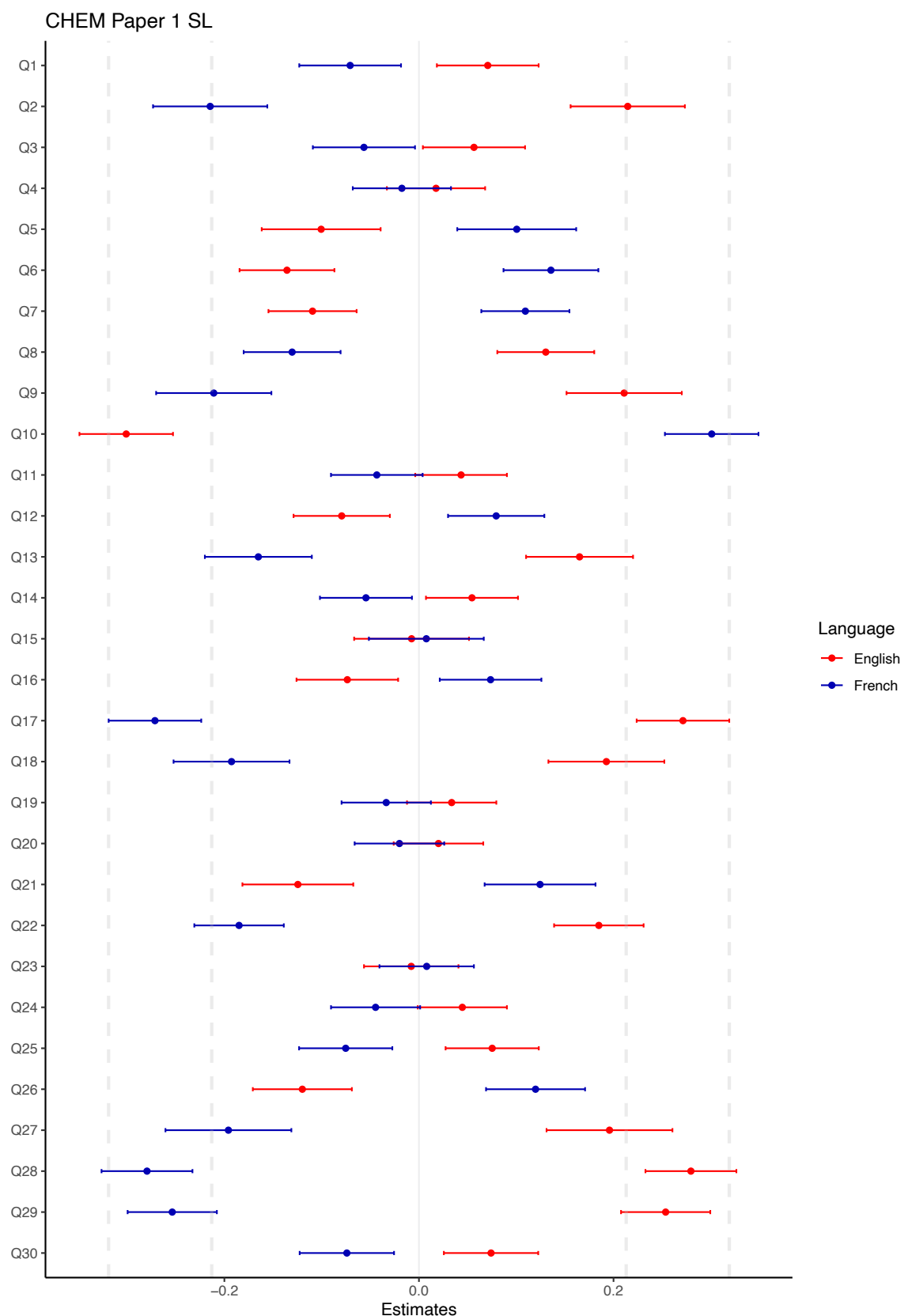
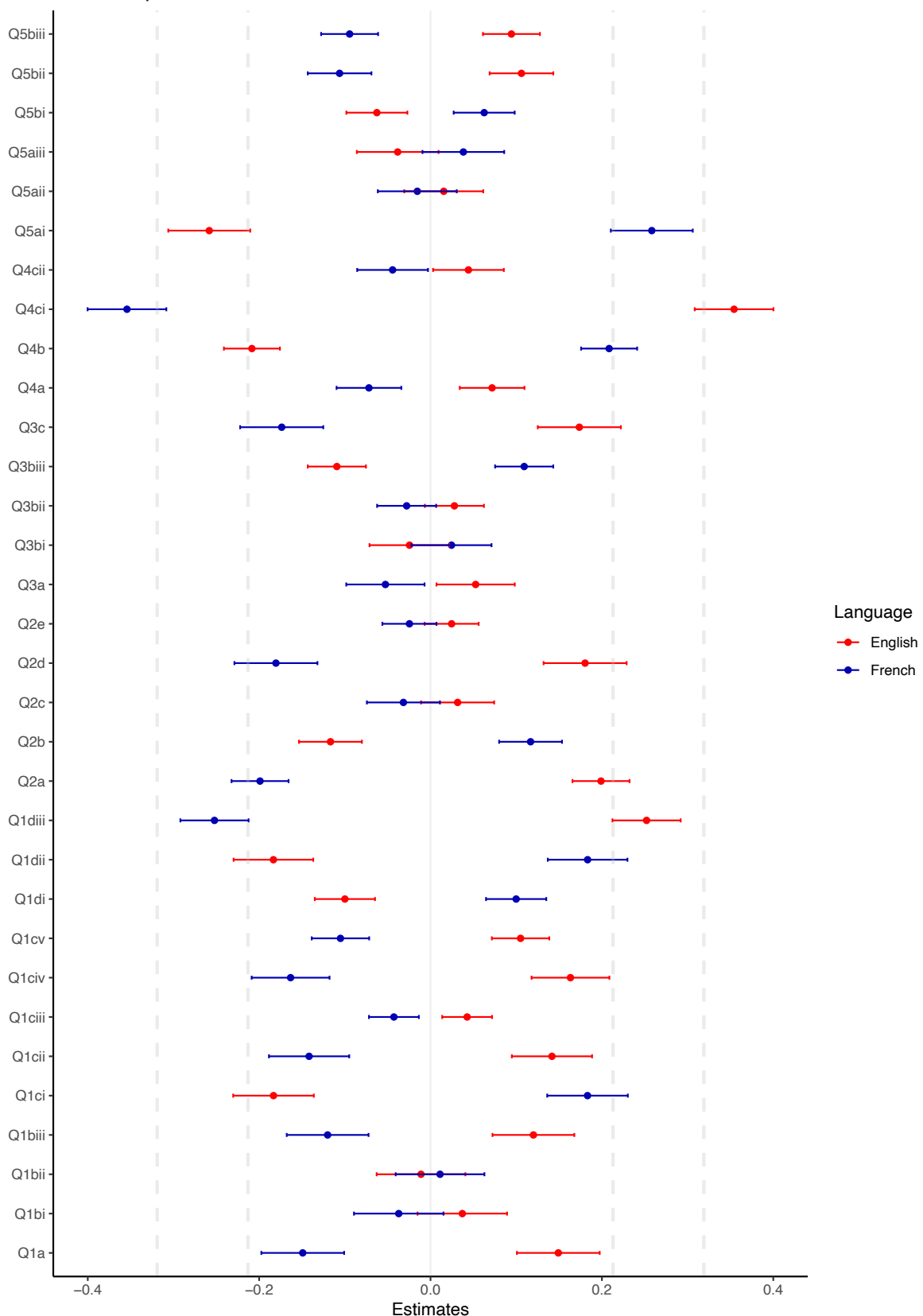


Figure A16. French vs. English Chemistry SL DIF estimate forest plots for the three examination papers.



CHEM Paper 2 SL



CHEM Paper 3 SL

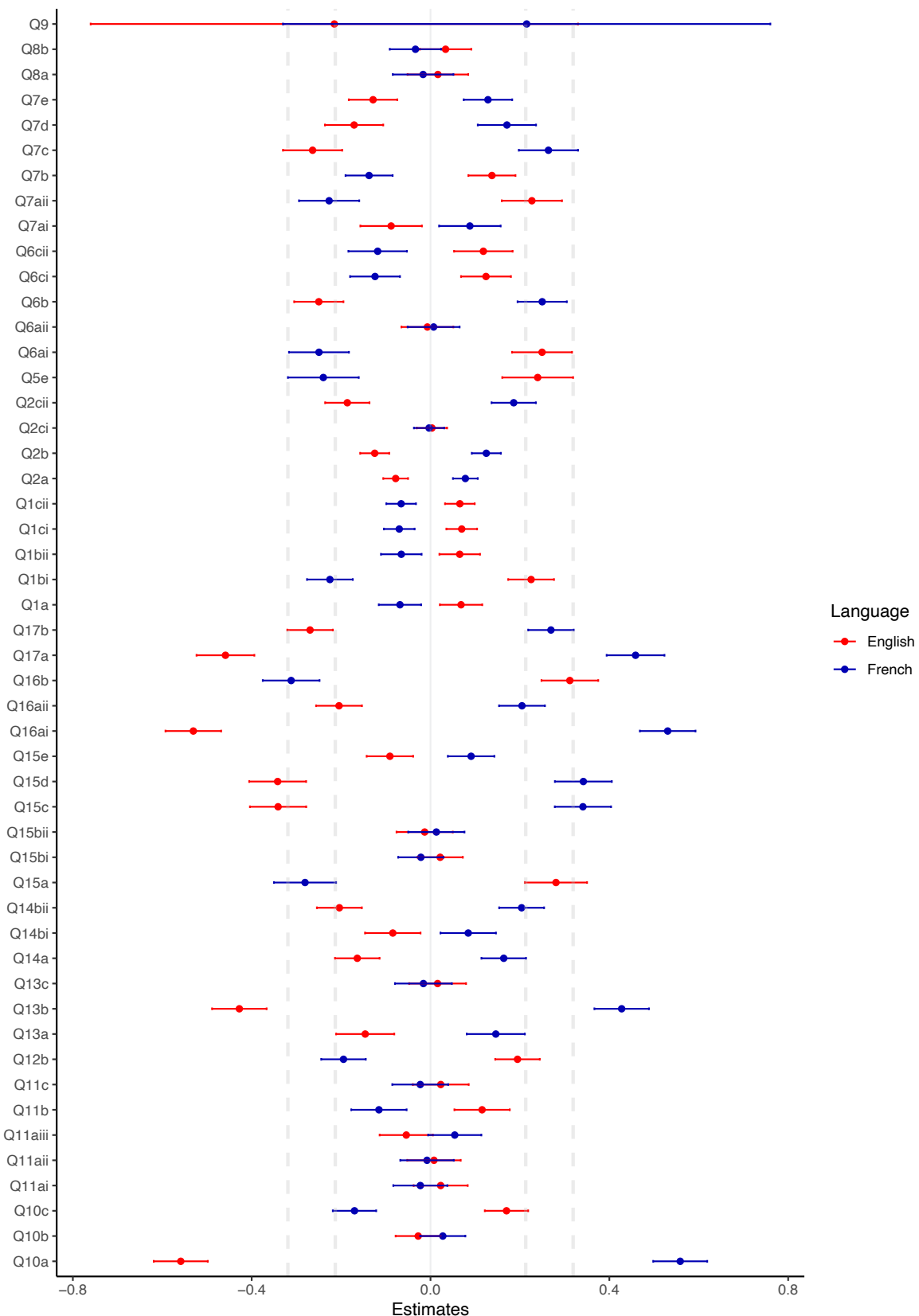
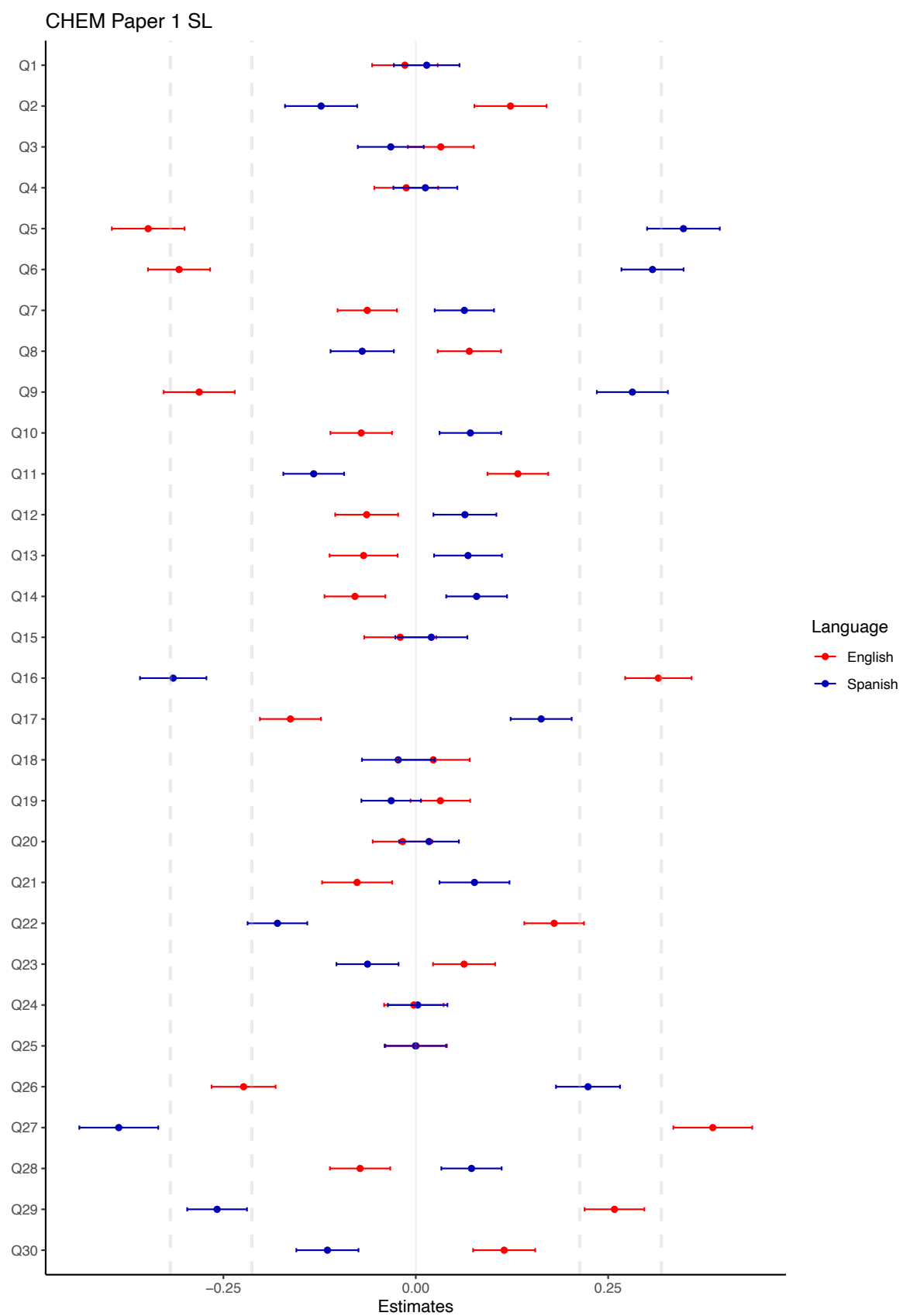
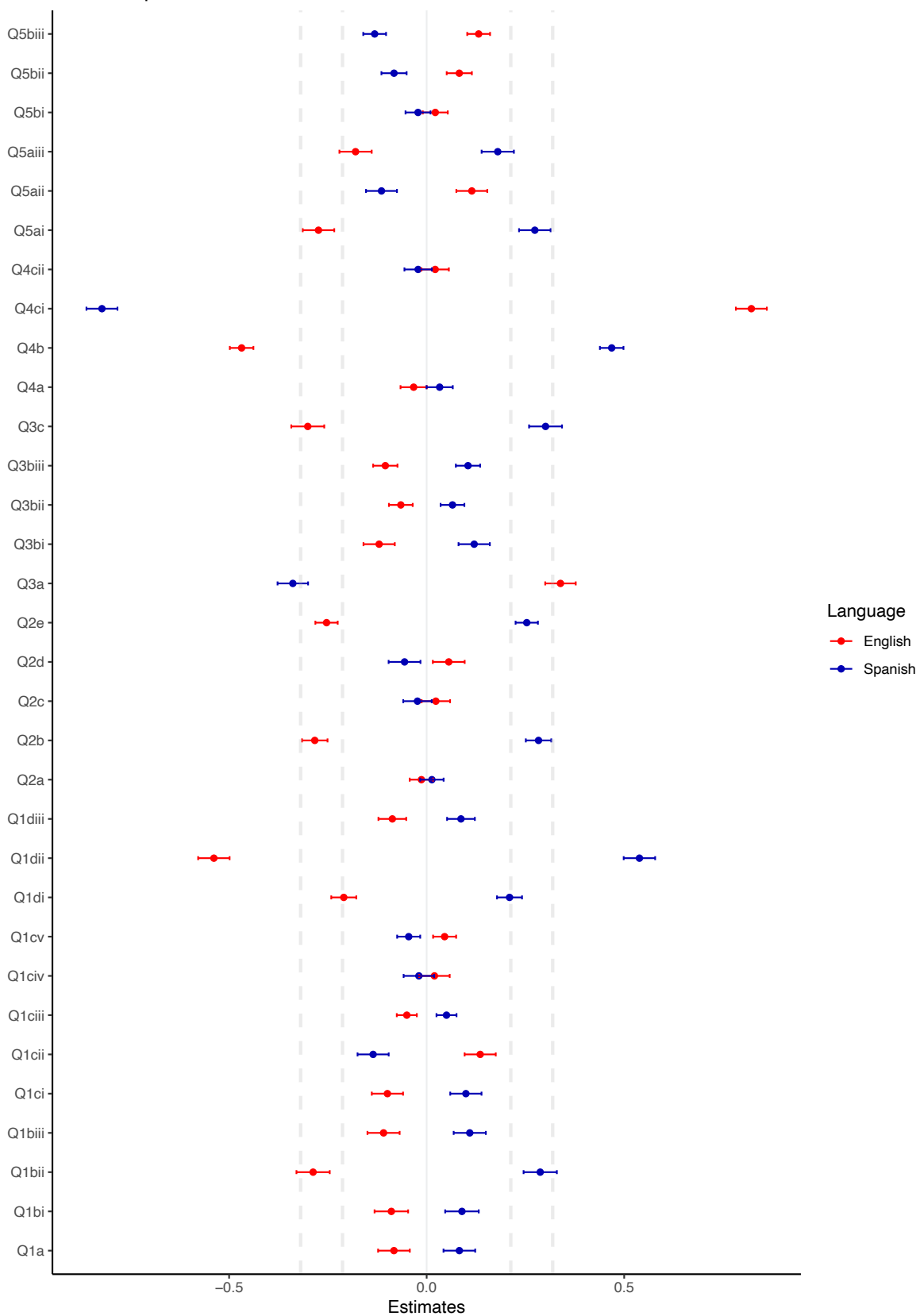


Figure A17. Spanish vs. English Chemistry SL DIF estimate forest plots for the three examination papers.



CHEM Paper 2 SL



CHEM Paper 3 SL

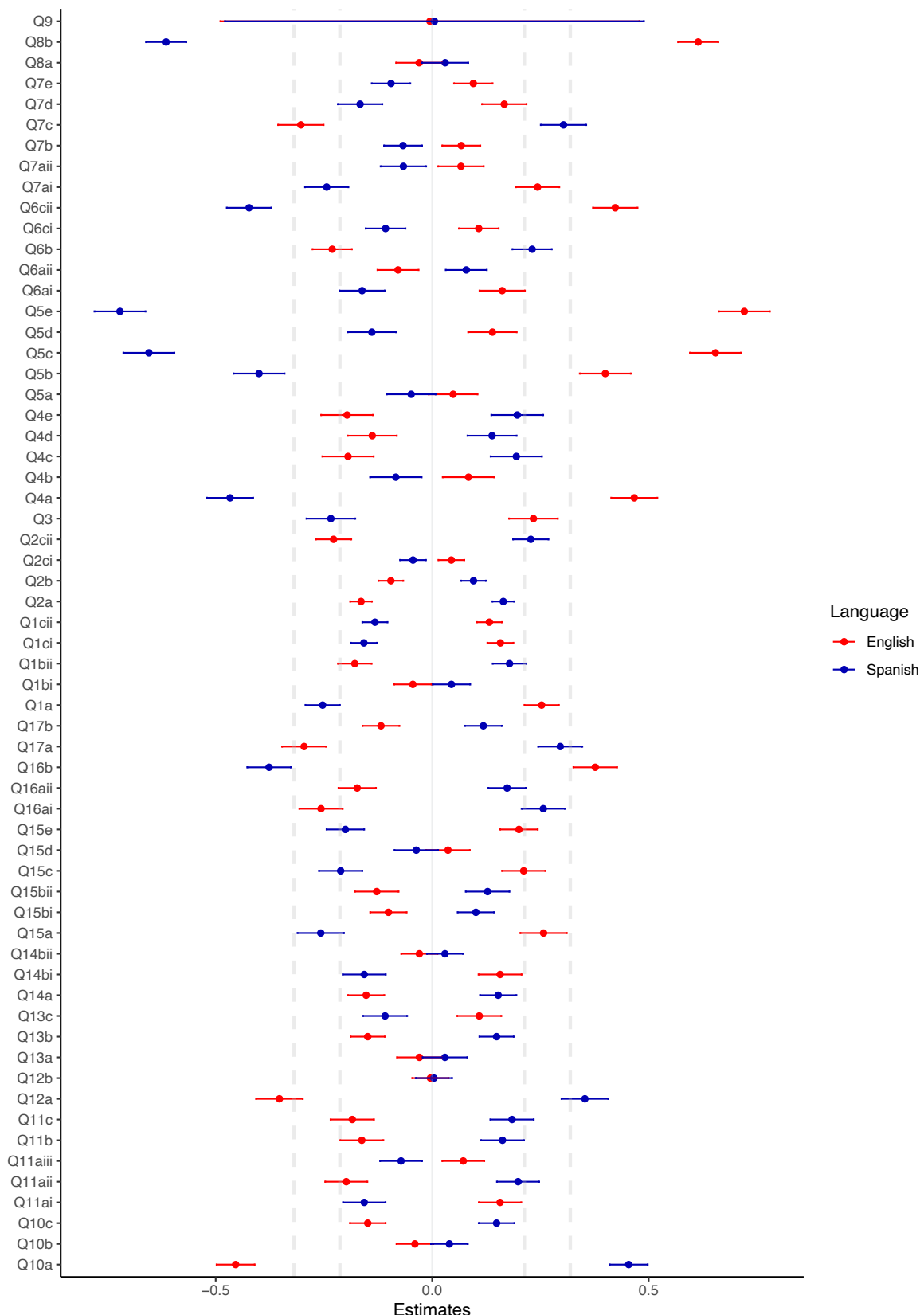
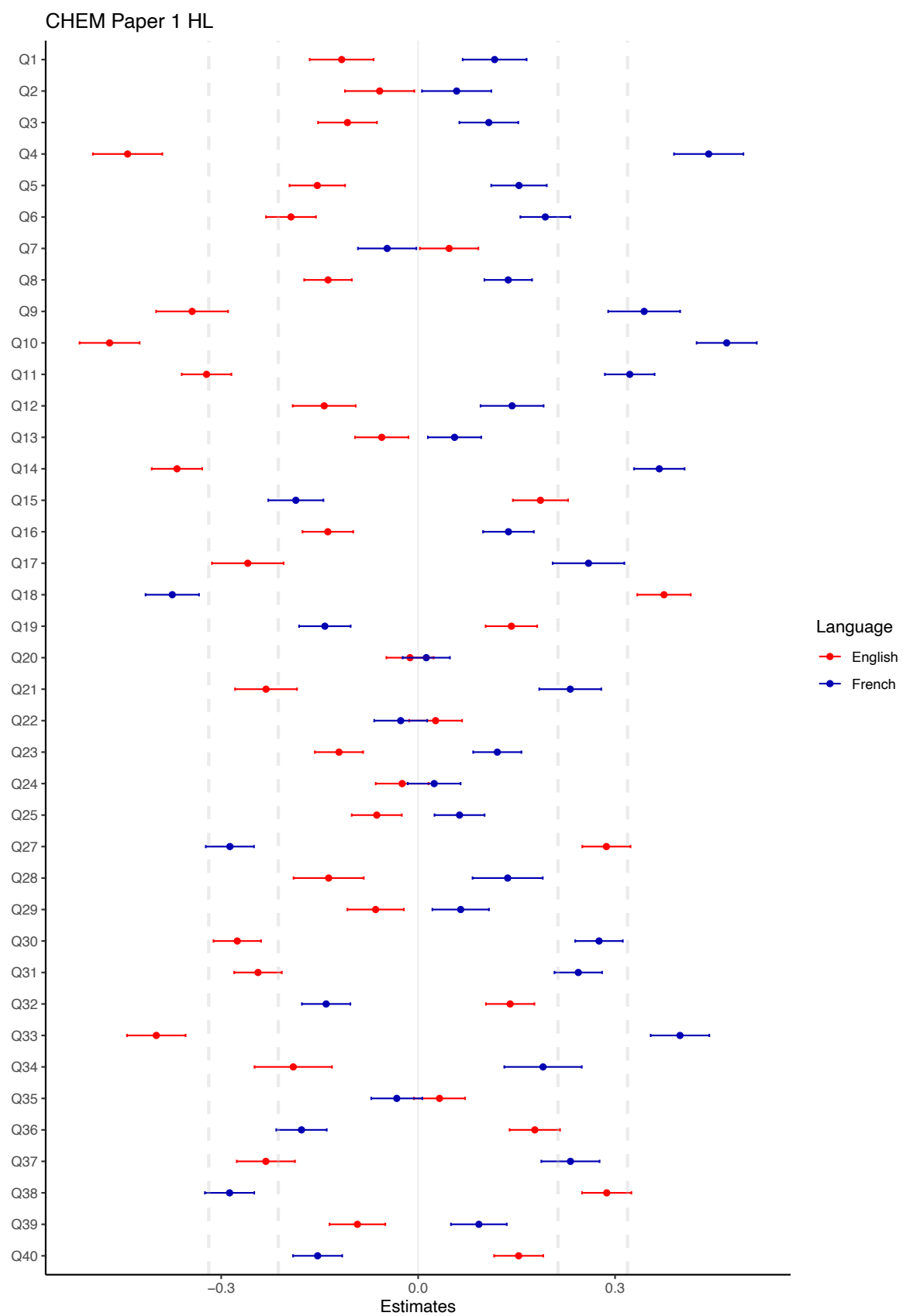
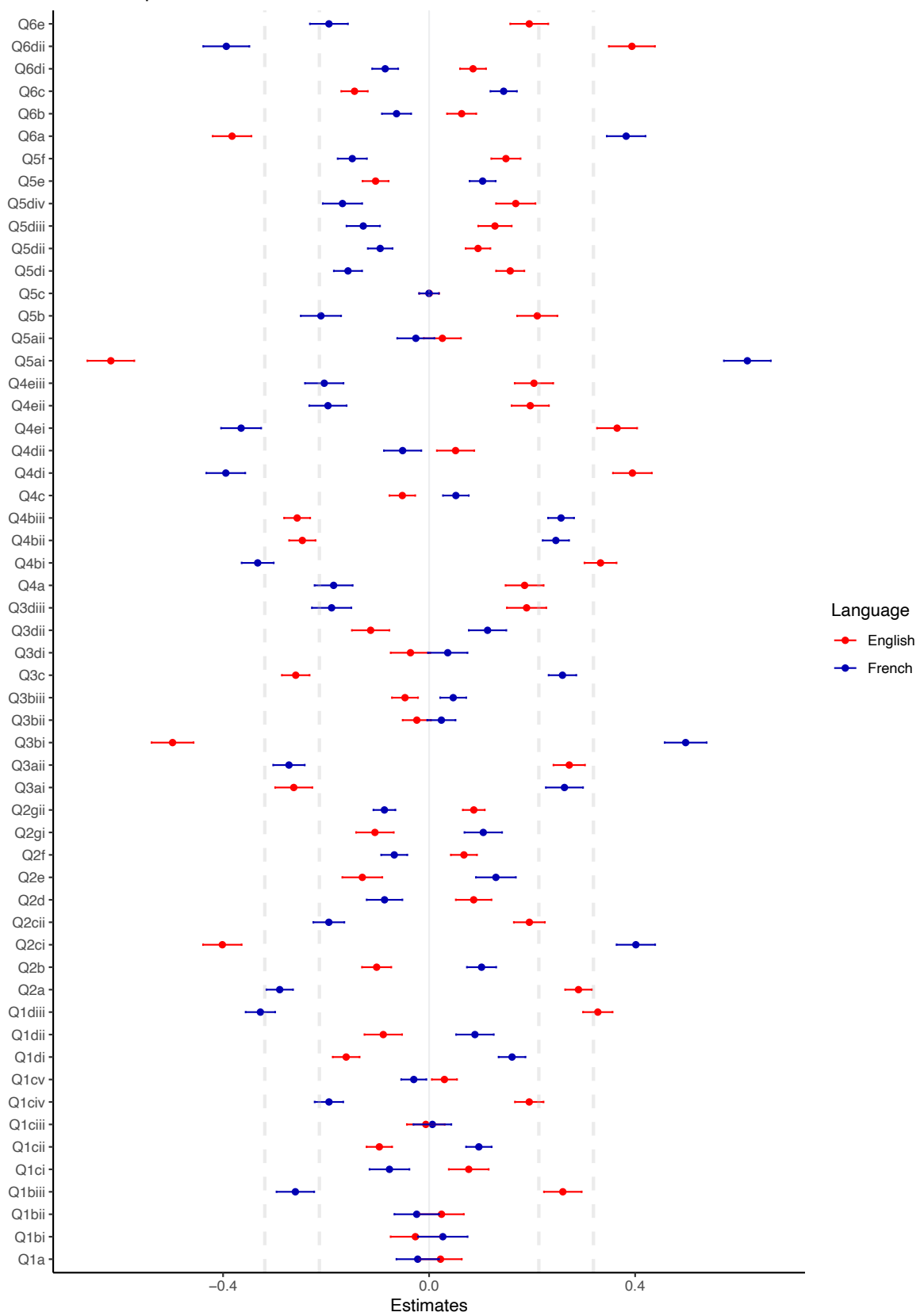


Figure A17. French vs. English Chemistry HL DIF estimate forest plots for the three examination papers.



CHEM Paper 2 HL



CHEM Paper 3 HL

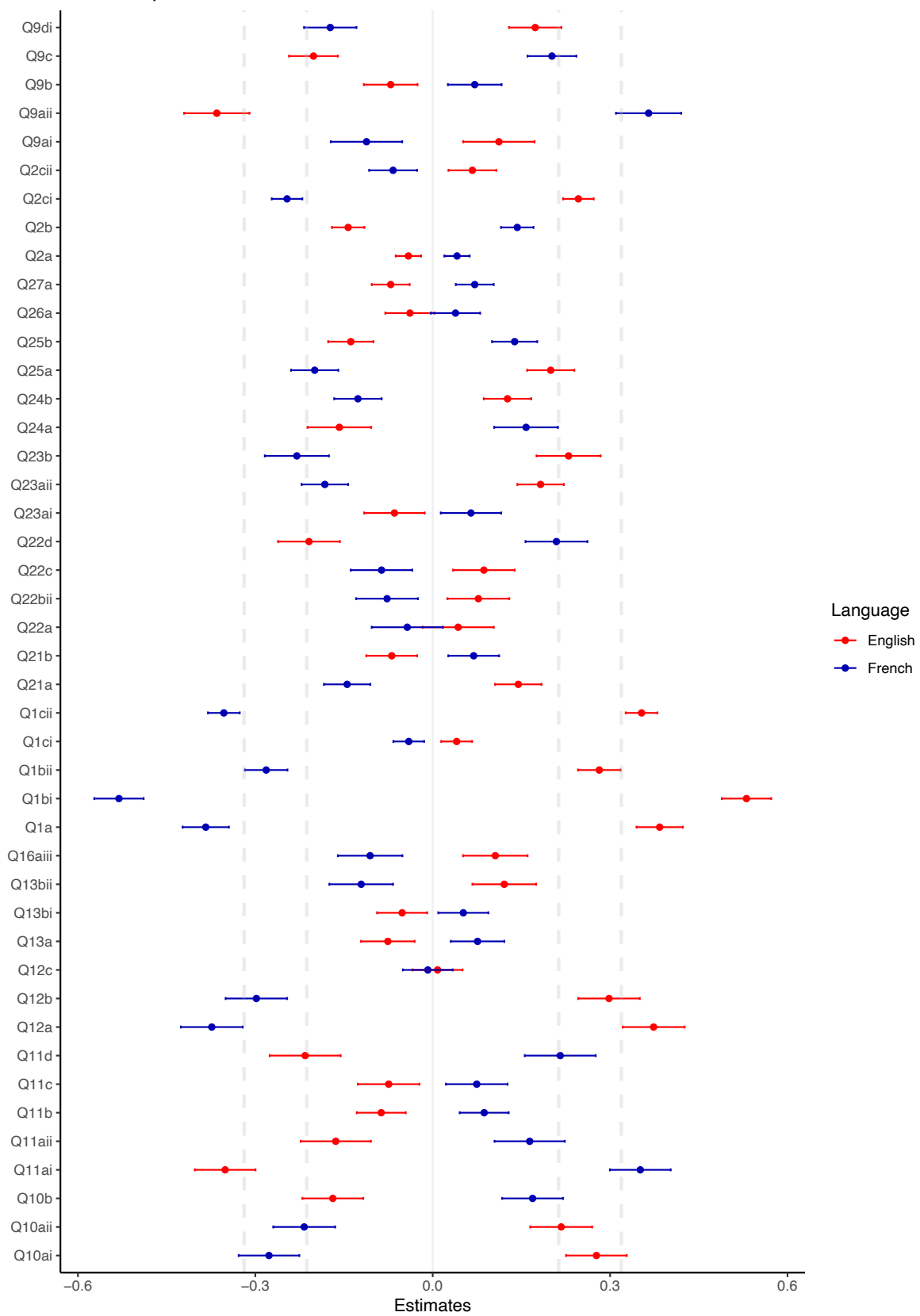
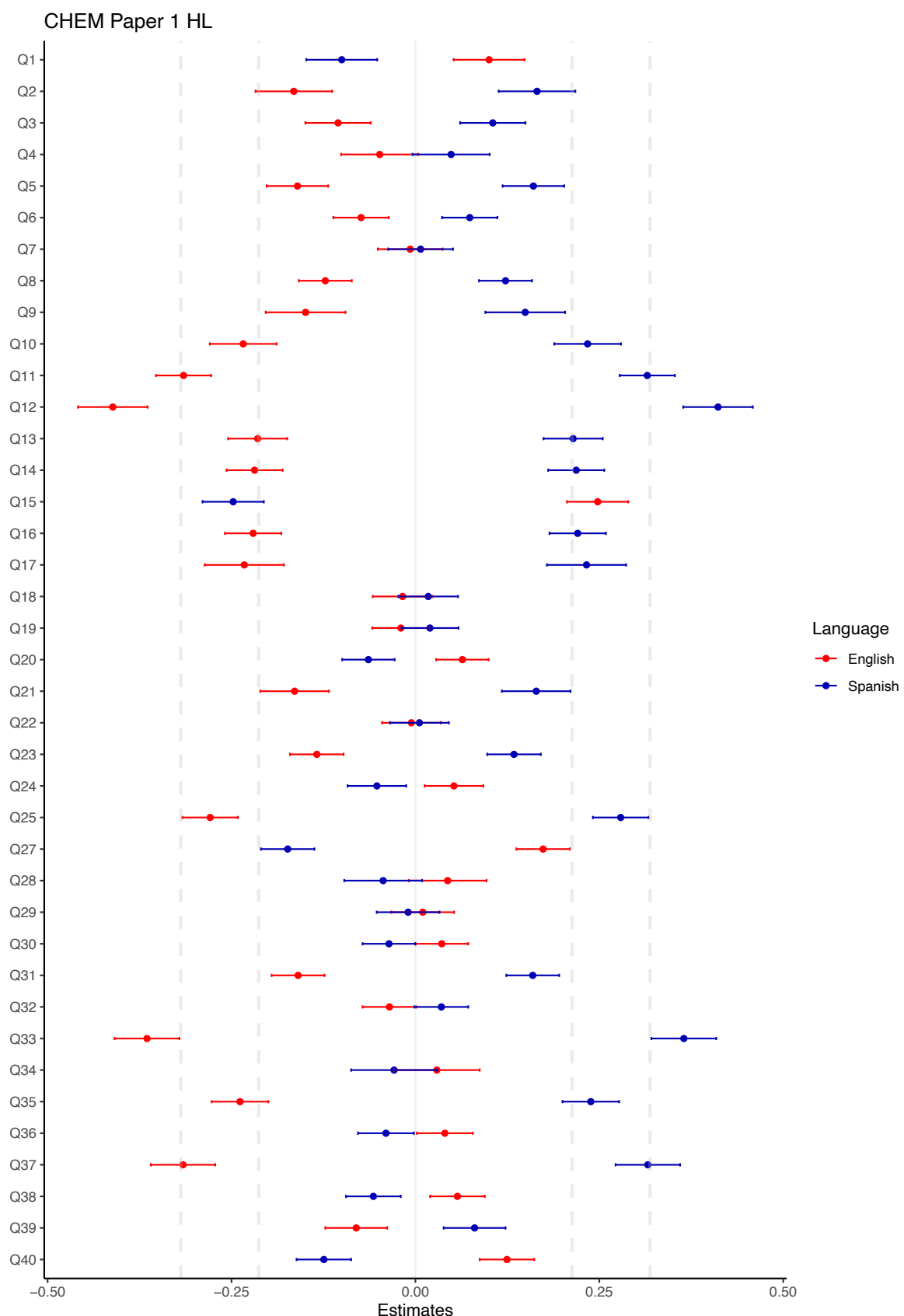
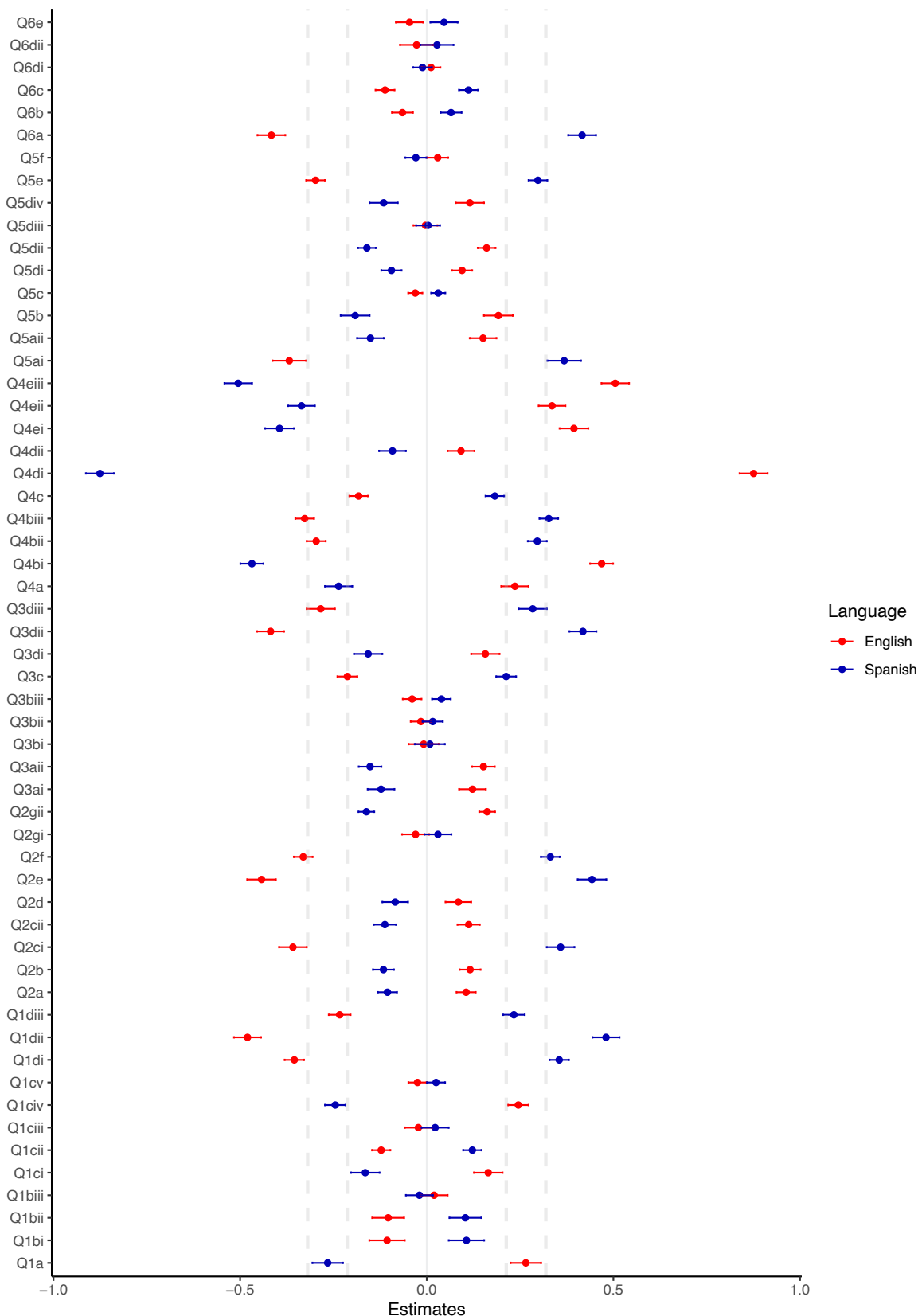


Figure A18. Spanish vs. English Chemistry HL DIF estimate forest plots for the three examination papers.



CHEM Paper 2 HL



CHEM Paper 3 HL

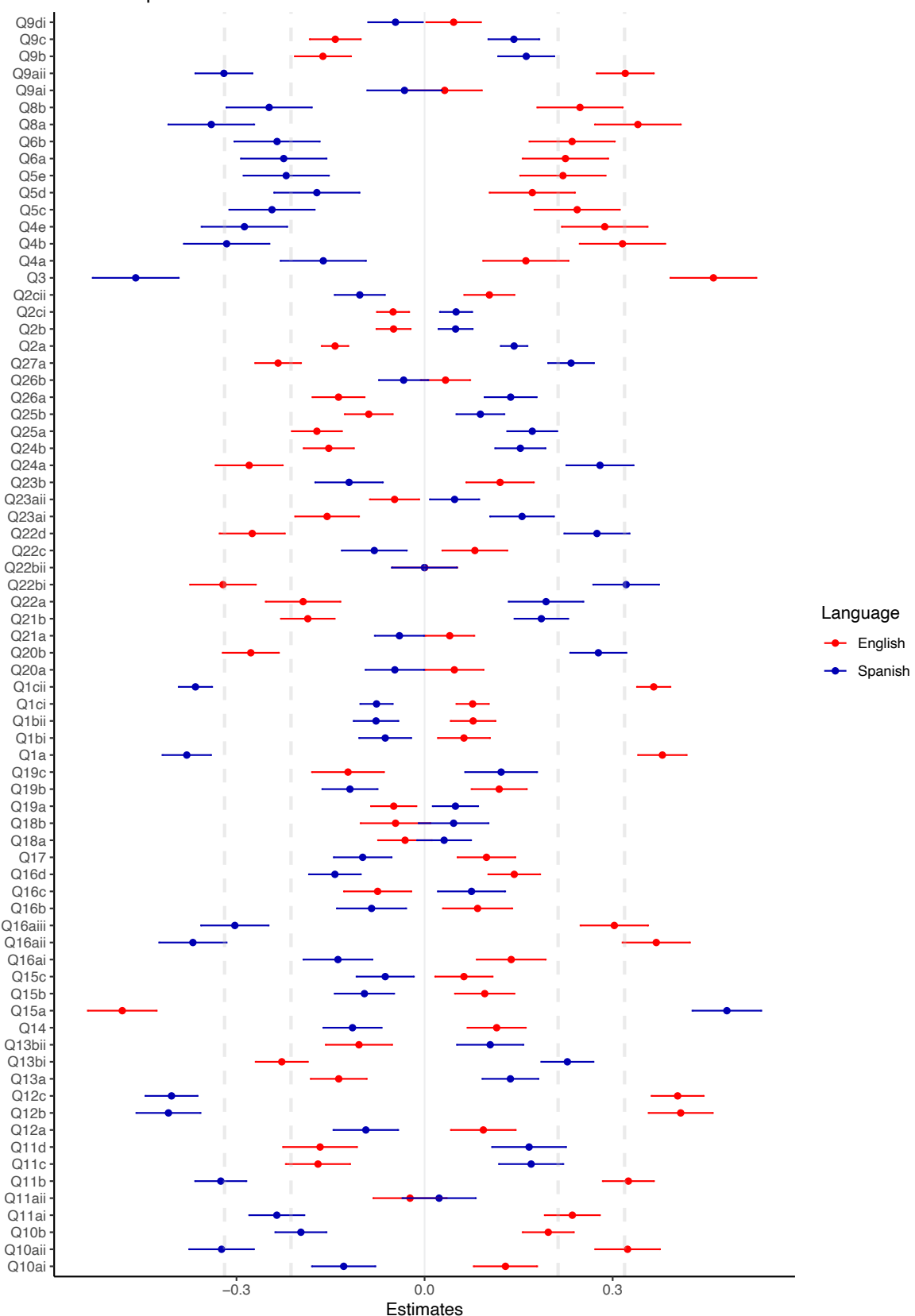
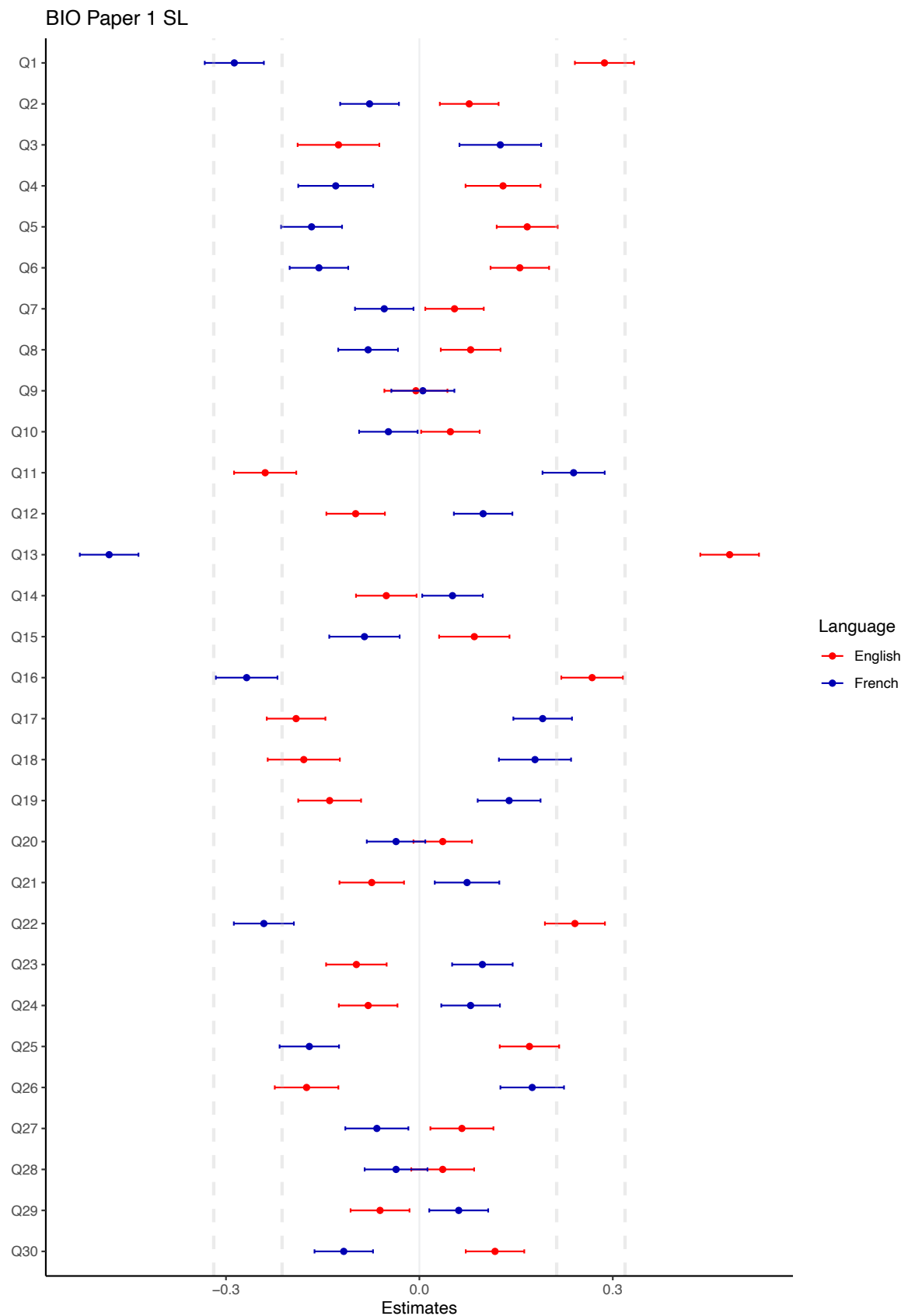
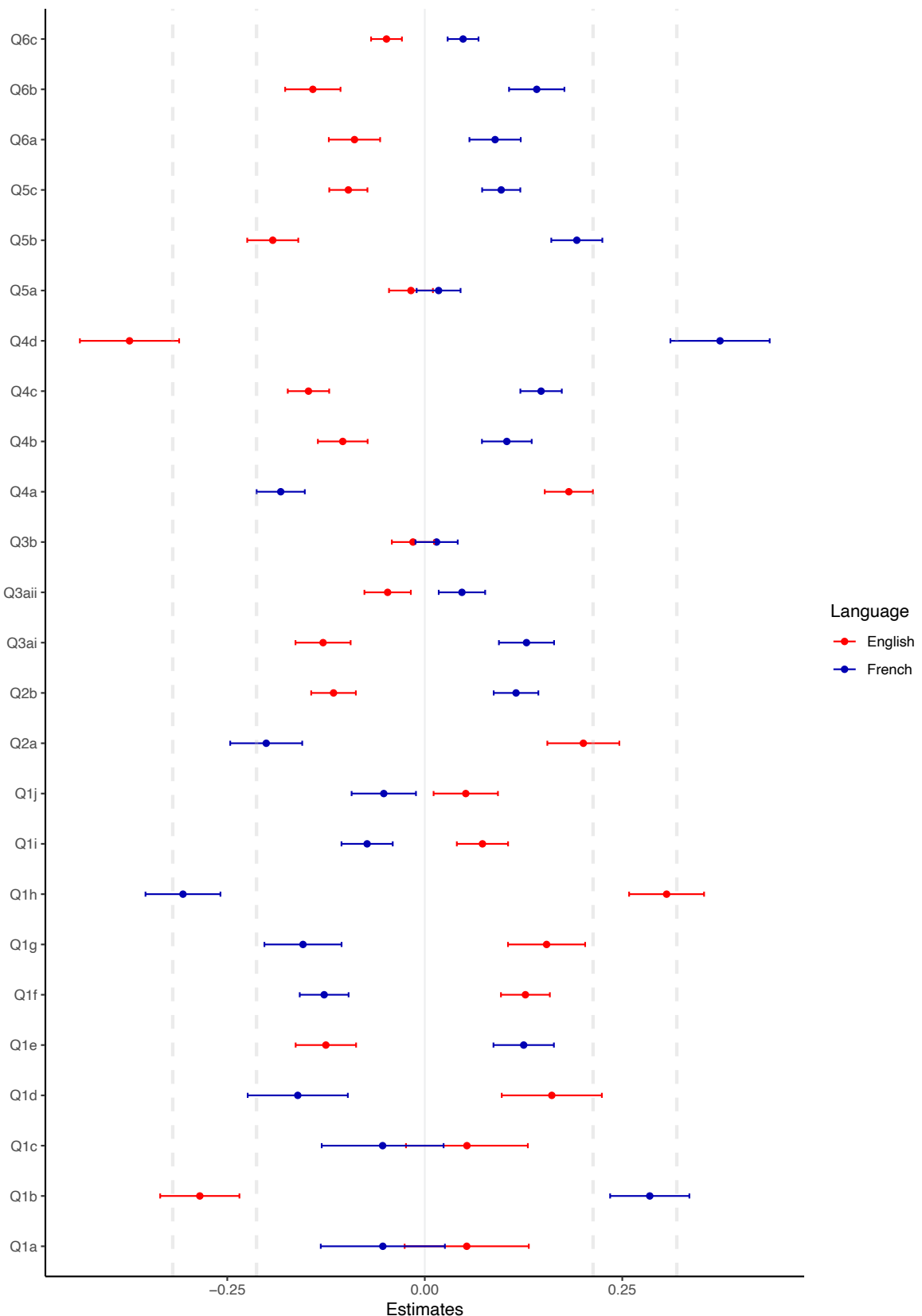


Figure A19. French vs. English Biology SL DIF estimate forest plots for the three examination papers.



BIO Paper 2 SL



BIO Paper 3 SL

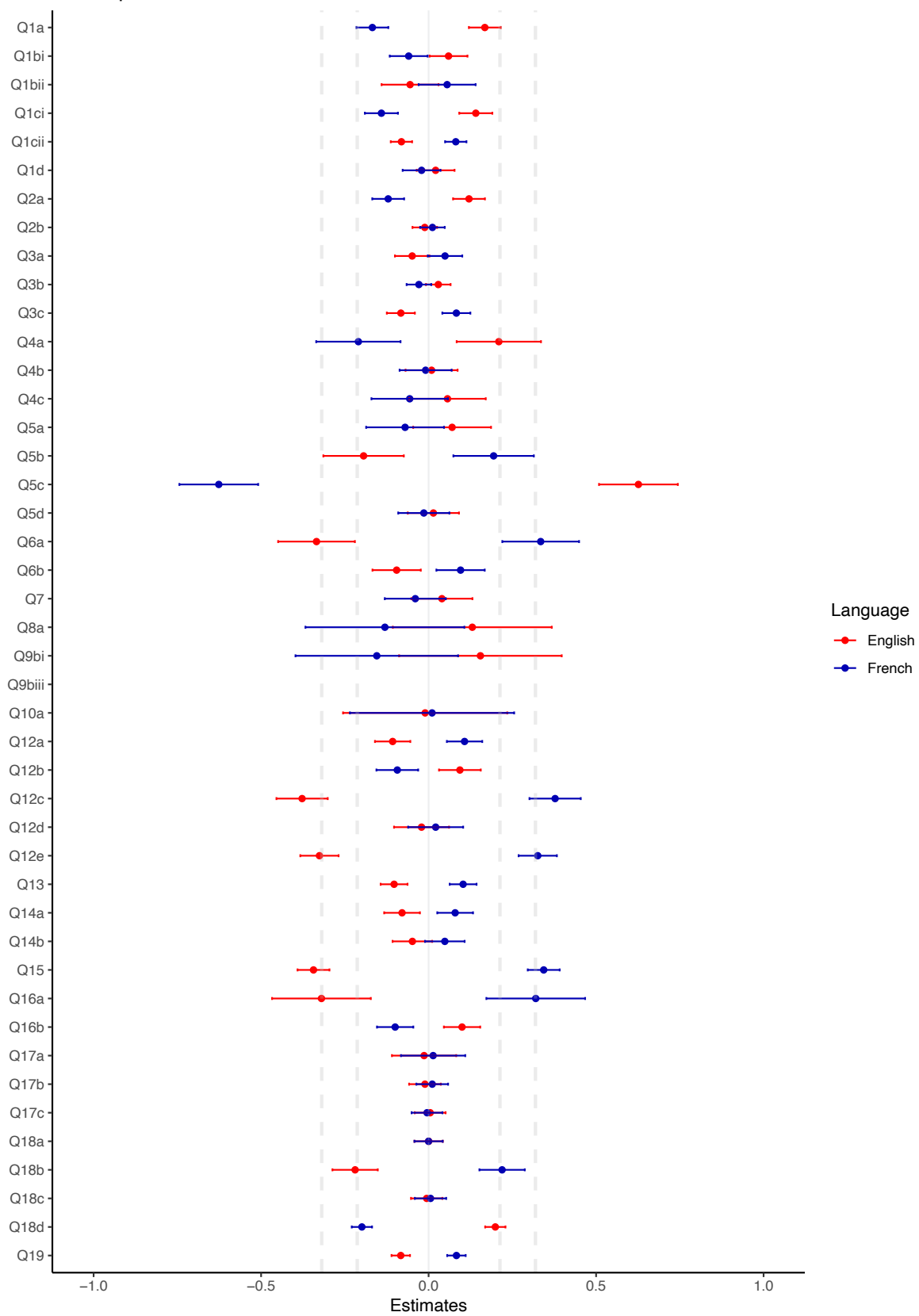
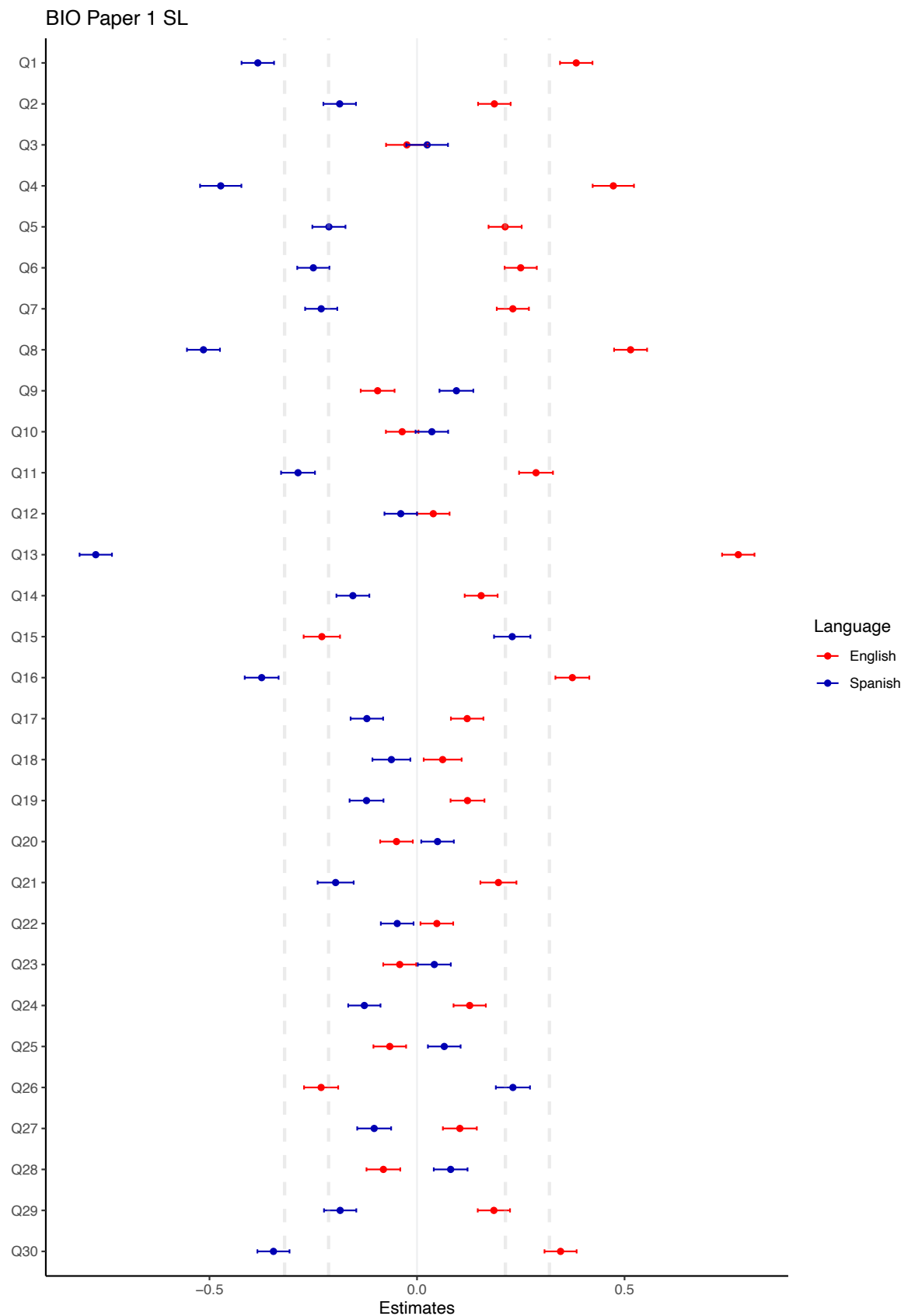
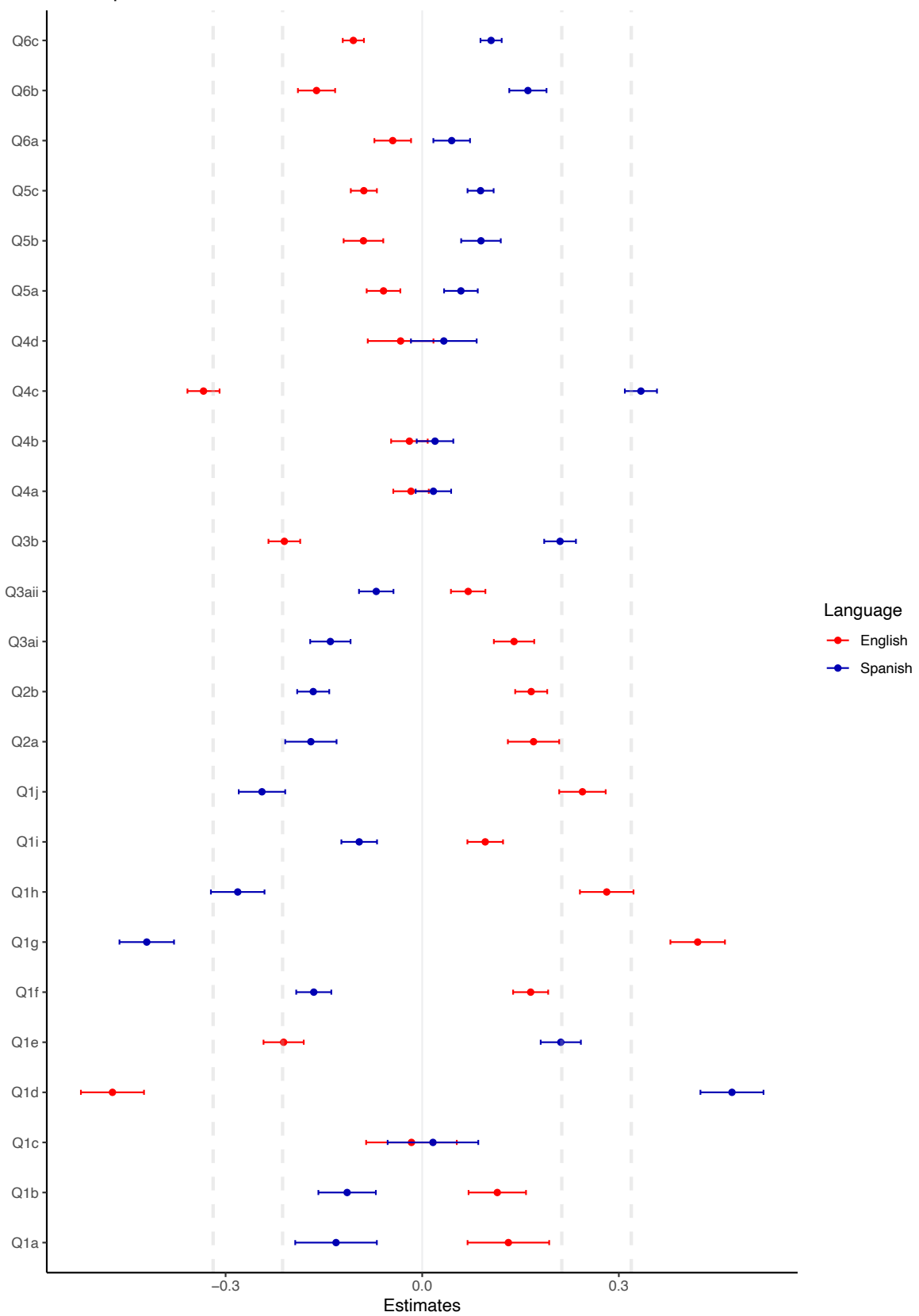


Figure A20. Spanish vs. English Biology SL DIF estimate forest plots for the three examination papers.



BIO Paper 2 SL



BIO Paper 3 SL

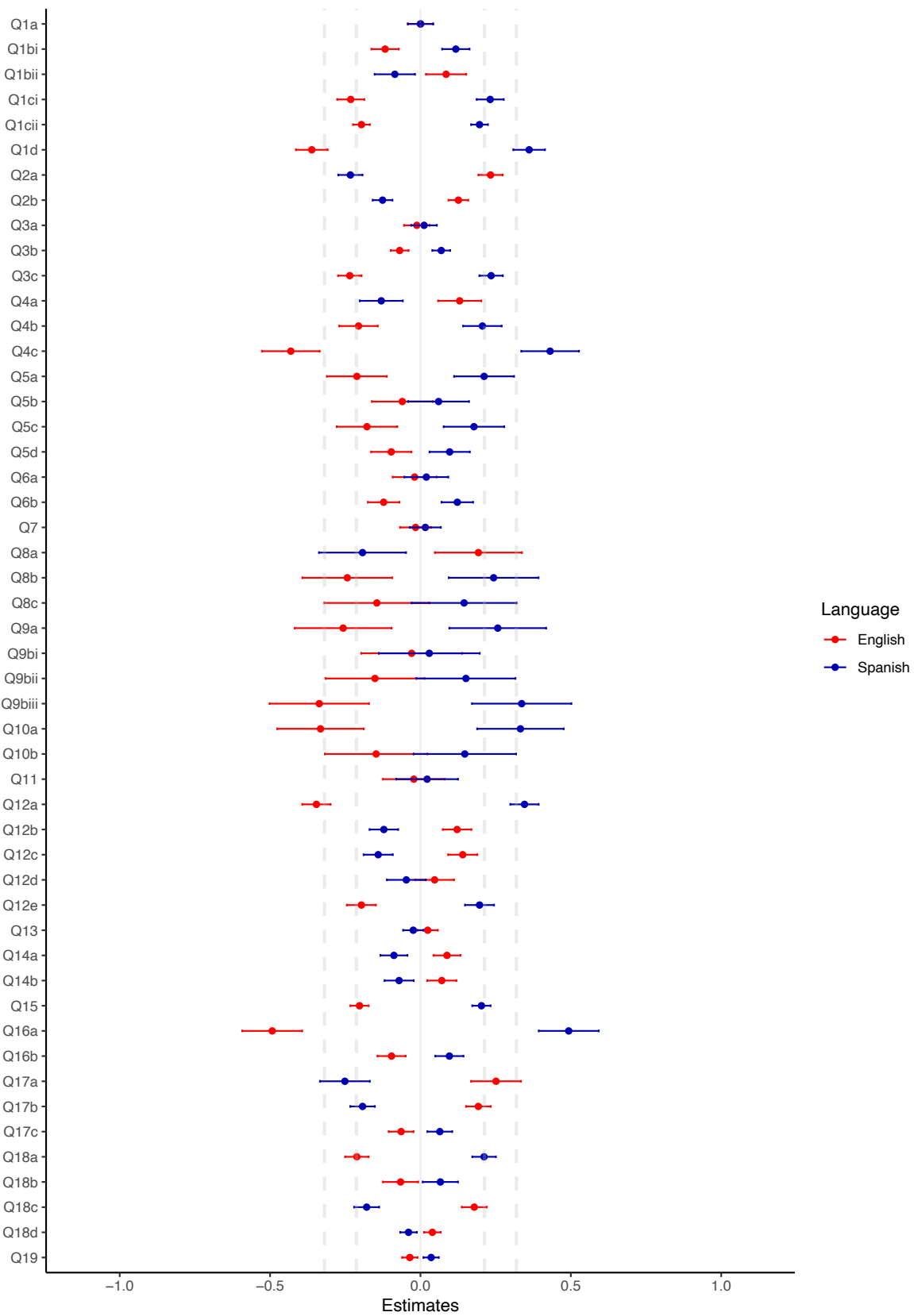
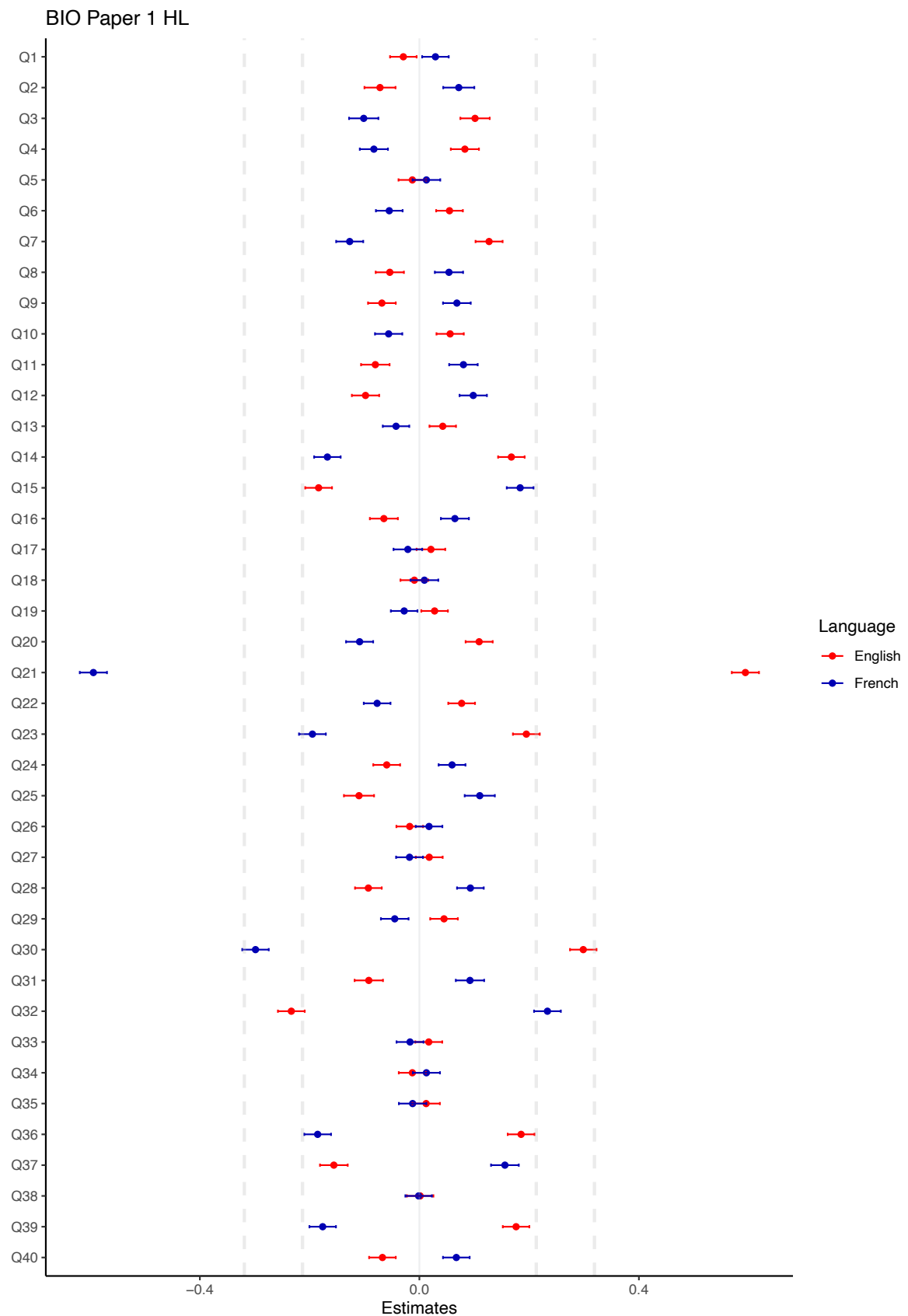
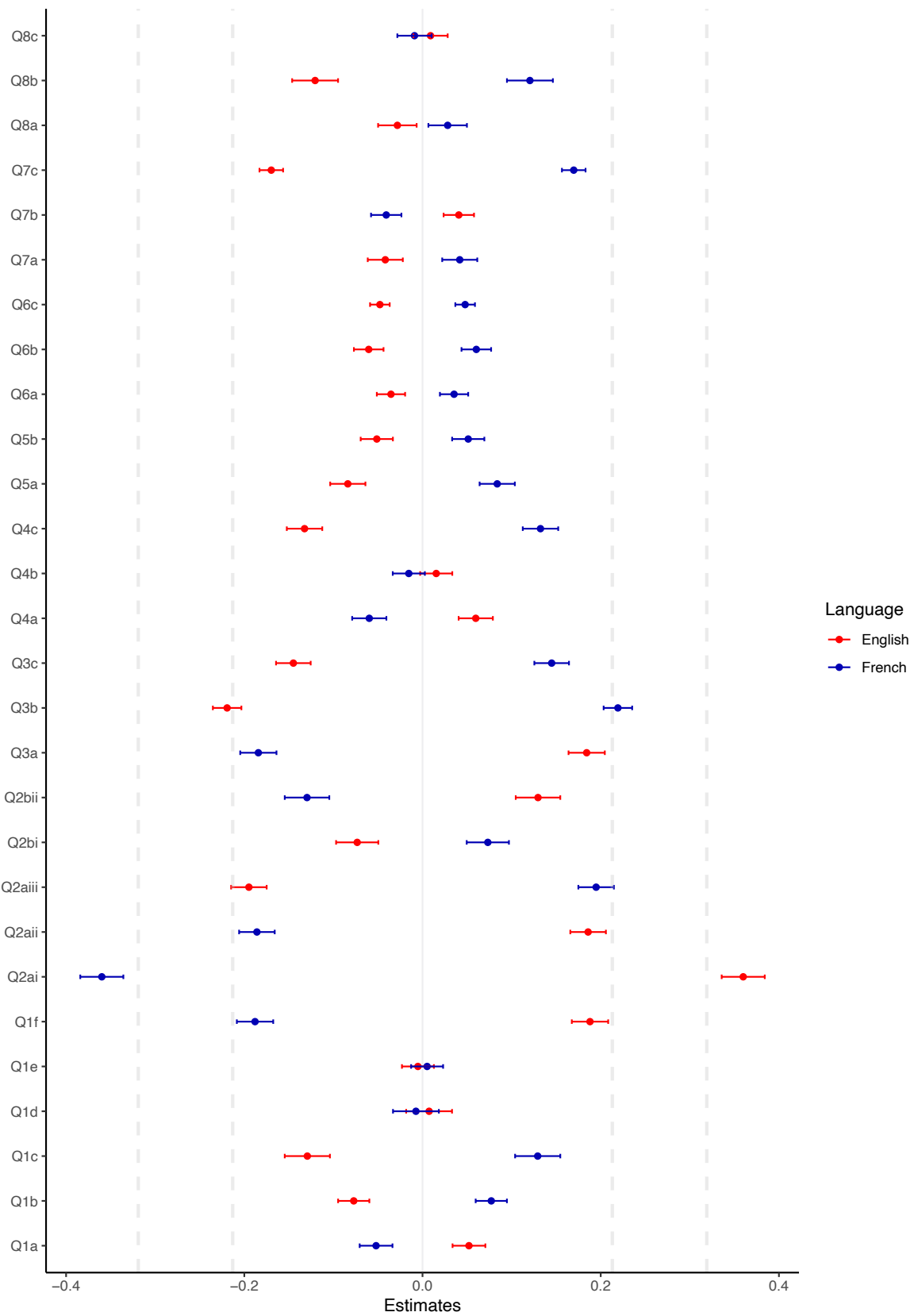


Figure A21. French vs. English Biology HL DIF estimate forest plots for the three examination papers.



BIO Paper 2 HL



BIO Paper 3 HL

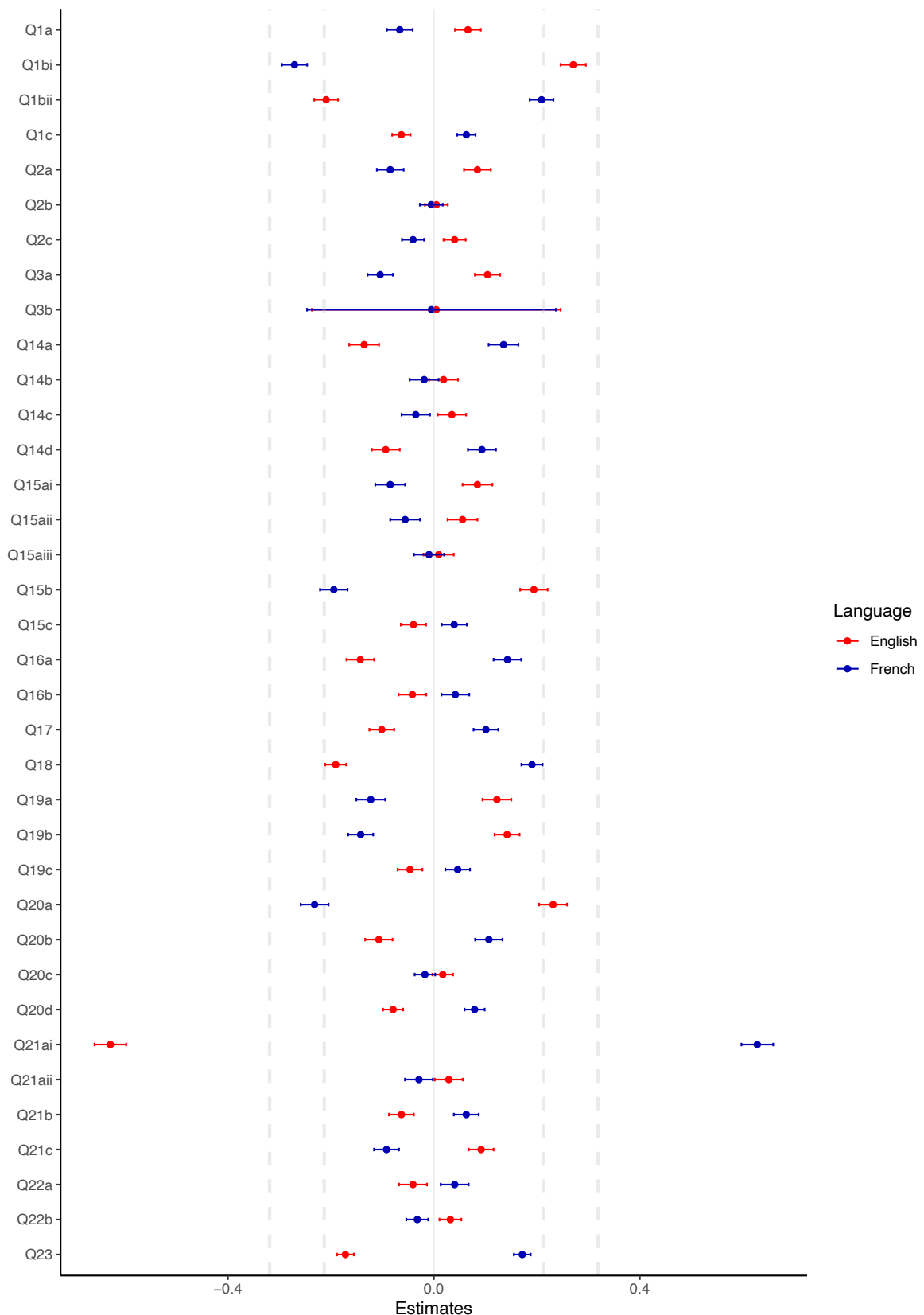
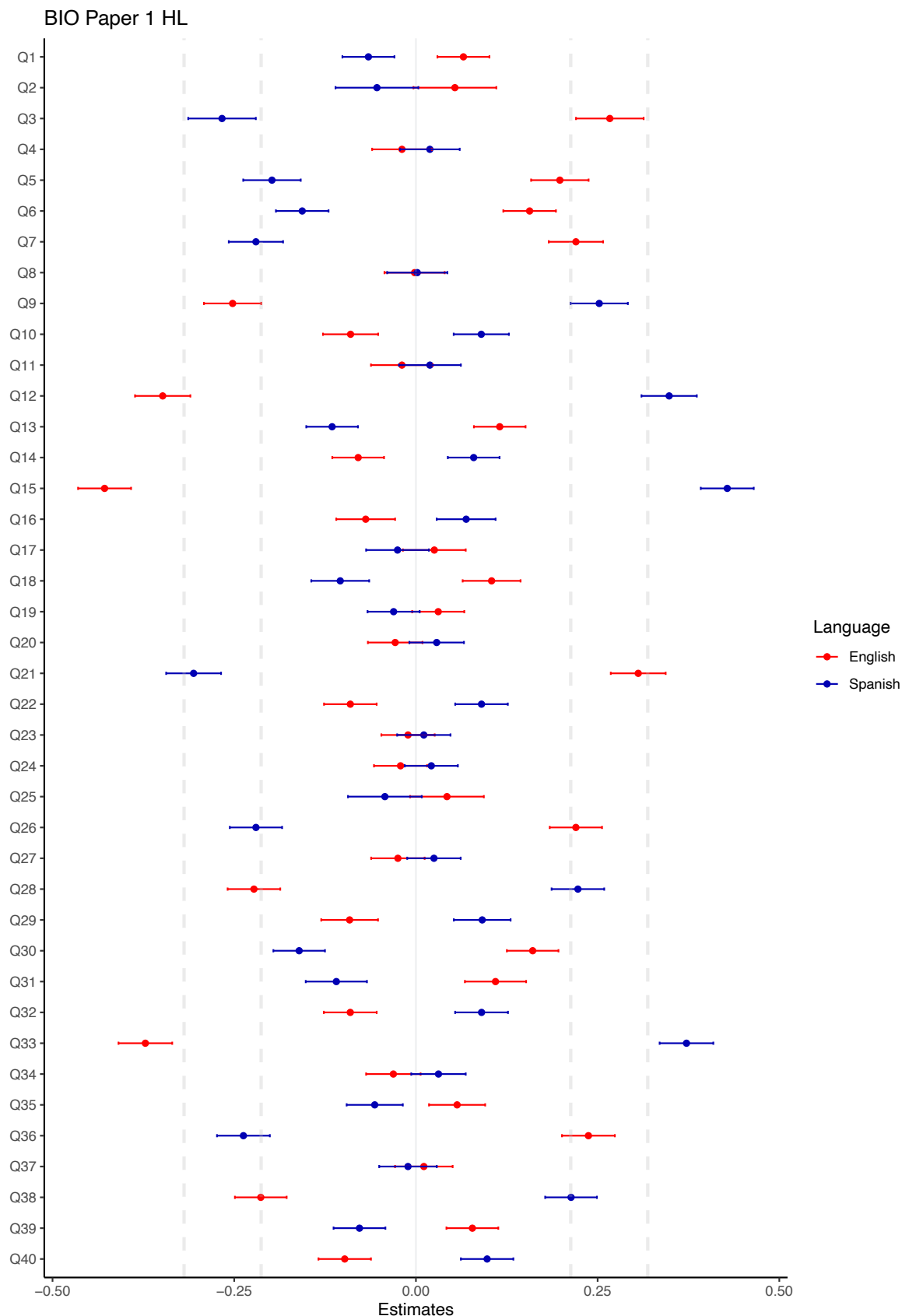
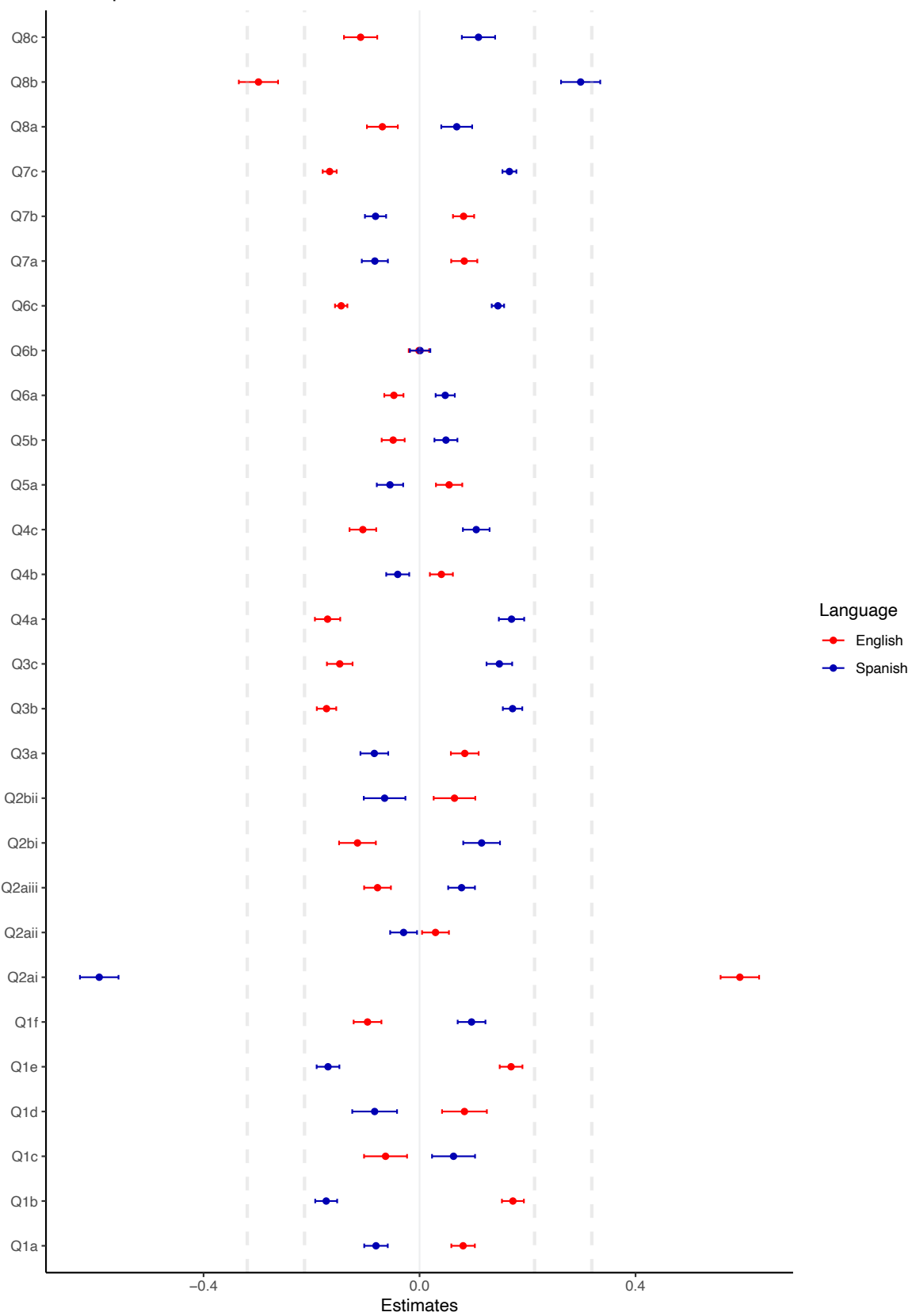


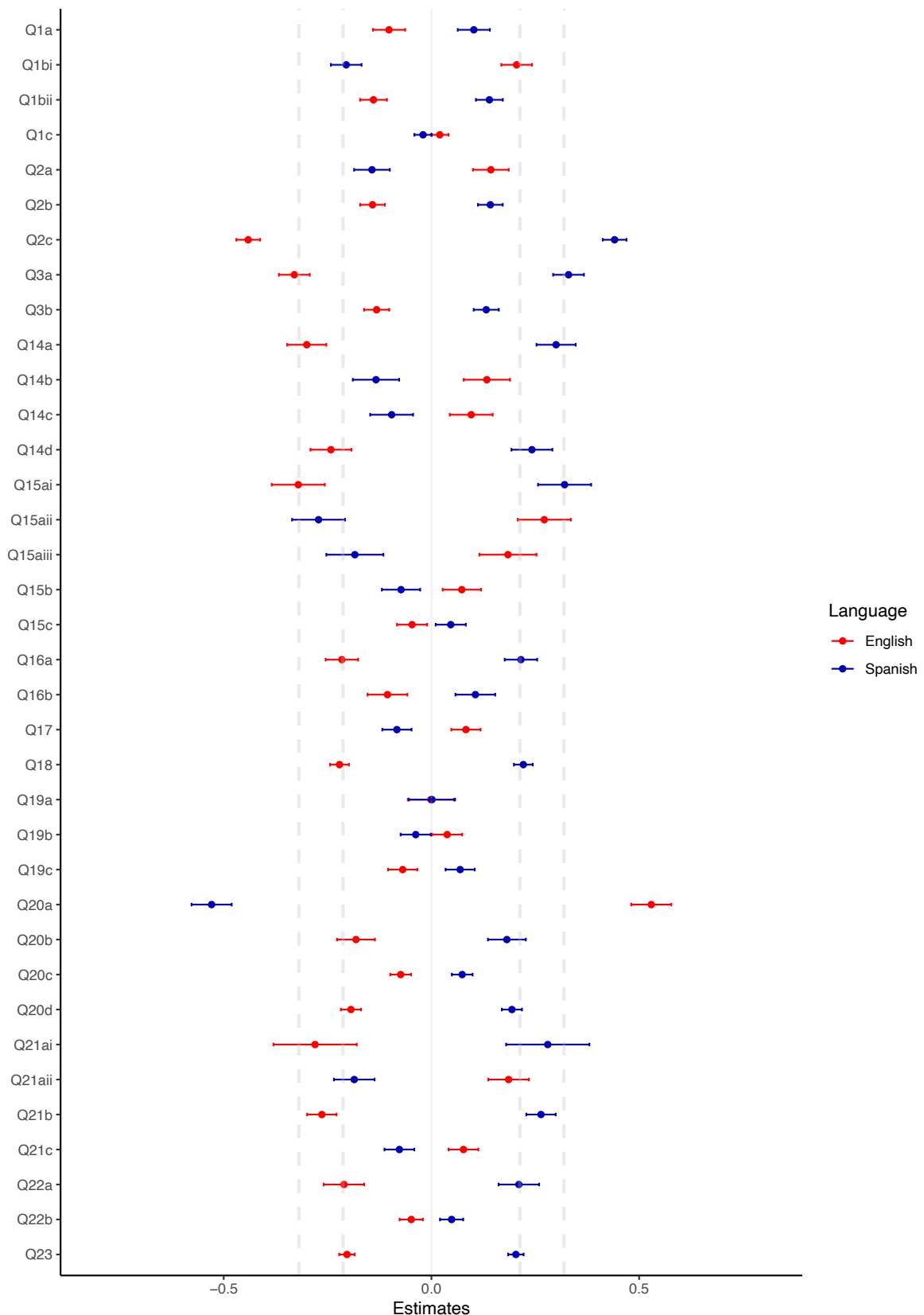
Figure A22. Spanish vs. English Biology HL DIF estimate forest plots for the three examination papers.



BIO Paper 2 HL



BIO Paper 3 HL



Appendix 6 – The Expert Review Instrument

Evaluate the comparability of the source (English) and the target (French or Spanish) versions of the provided science items and, when relevant, the stimulus material (i.e., all additional material accompanying an item and often needed to respond to it like supplementary texts, figures, tables, diagrams, etc.) by selecting the most appropriate response for each of the following questions. Please note, we expect that these examination items will vary in their comparability across the source and target versions, and we expect that some items will be almost entirely comparable across the versions, while others may not be.

1. In comparison with the English version of the item, including the stimulus material if applicable:

The amount of detail and explanation provided in the target version is [select option]. *[1. Added/Missing information]*

much less	somewhat less	about equal	somewhat greater	much greater
<input type="checkbox"/>				

2. In comparison with the English version of the item, including the stimulus material if applicable:

Any patterns* in the target version are [select option]. *[2. Matches and patterns]*

very different	somewhat different	mostly the same	exactly the same
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

*Patterns include the repetition of words or phrases, both within the item or between the stimulus and the item; and whether the response options in a multiple-choice item are of similar length to each other.

3. In comparison with the English version of the item, including the stimulus material if applicable:

The terminology in the target version is [select option]. *[3.1. Register]*

less scientific	equally scientific	more scientific
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

4. In comparison with the English version of the item, including the stimulus material if applicable:

The language in the target version is [select option]. *[3.1. Register]*

less formal	equally formal	more formal
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

5. In comparison with the English version of the item, including the stimulus material if applicable:

The choice of wording in the target version conveys the meaning of the information [select option]. *[3.2. Wording]*

inaccurately	somewhat accurately	mostly accurately	entirely accurately
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

6. In comparison with the English version of the item, including the stimulus material if applicable:

The target version of the item includes grammatical error(s) that may affect its comprehensibility. [Select option]. [4.1. Grammar]

No (or inconsequential) errors	One or two errors	Several errors
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

7. In comparison with the English version of the item, including the stimulus material if applicable:

The number of clauses* in the target version is [select option]. [4.2. Syntax]

smaller	the same	larger
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

*A clause is a group of words that includes a subject and a verb, and forms a sentence or part of a sentence.

8. In comparison with the English version of the item, including the stimulus material if applicable:

The clauses* in the target version are [select option]. [4.2. Syntax]

much shorter	somewhat shorter	of equal length	somewhat longer	much longer
<input type="checkbox"/>				

*A clause is a group of words that includes a subject and a verb, and forms a sentence or part of a sentence.

9. In comparison with the English version of the item, including the stimulus material if applicable:

The layout and formatting* of the target version is [select option]. [5. Layout/format]

very different	somewhat different	mostly the same	exactly the same
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

*Layout and formatting include the consistency of the position of text and graphics, item labels, question numbering, boldface, underlining, italics, UPPERCASE, etc.

10. In comparison with the application of the IB's house style* in terms of language use to the English version of the item, including the stimulus material if applicable:

The application of the IB's house style to the target version of the item results in a translation that is [select option]. [6. House style]

confusing	somewhat clear	mostly clear	entirely clear
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

*House style refers to a range of conventions adopted by an organization that define how all assessments should be formatted and written and but in this question we are referring exclusively to IB's rules regarding use of language.

11. In comparison with the English version of the item, including the stimulus material if applicable:

The translation of the wording in the target version results in an item that is conceptually* [select option]. [7. Depth of knowledge]

much less demanding	somewhat less demanding	equally demanding	somewhat more demanding	much more demanding
<input type="checkbox"/>				

*The conceptual demand of an item relates to the depth of conceptual knowledge that a candidate must demonstrate to respond correctly to an examination item. The conceptual demand depends on various item features such as command verbs like explain, describe, analyse, solve, etc. or question words like what, how, why, etc. The translation of command verbs and question words should result in equivalent demand in the target version.

12. The correct response expected for this item in the mark scheme is [select response]. [8. Mark scheme]

a multiple-choice selection	<input type="checkbox"/>
a numerical solution without working	<input type="checkbox"/>
a numerical solution with working	<input type="checkbox"/>
a visual representation only (a visual representation includes tables and diagrams such as figures and graphs, etc.)	<input type="checkbox"/>
a word	<input type="checkbox"/>
a phrase or a sentence	<input type="checkbox"/>
a couple of sentences	<input type="checkbox"/>
a paragraph or more	<input type="checkbox"/>

13. (For all except Spanish Bio SL) Relying on the English version of the mark scheme when marking this item in the target language is [select response]. [8. Mark scheme]

not problematic	somewhat problematic	problematic to a large extent	extremely problematic
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

14. (For Spanish Bio SL only) In comparison with the English version of the mark scheme: The translation of the target version is [select response]. [8. Mark scheme]

inaccurate	somewhat accurate	mostly accurate	entirely accurate
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

15. (For Spanish Bio SL only) In comparison with the English version of the mark scheme: The target version results in an item that is [select response]. [8. Mark scheme]

much less demanding	somewhat less demanding	equally demanding	somewhat more demanding	much more demanding
<input type="checkbox"/>				

Appendix 7 – Screenshot of instrument

An screenshot of the digital expert review instrument with a reviewed item from 2019 Biology SL Paper 3.

English Item —— *item in English (source version)*

3. The image shows a micrograph of a cell.



[Source: adapted from <https://upload.wikimedia.org>]

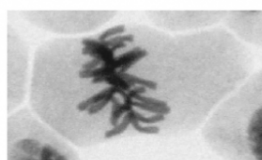
What explains the appearance of the cell in the micrograph?

- A. The cell is dying.
- B. The DNA is replicating.
- C. The cell is in metaphase.
- D. The cell is in telophase.

3. C —— *mark scheme in English (source version)*

French Item —— *item in French (target version)*

3. L'image représente une photographie d'une cellule prise au microscope.



[Source : d'après <https://upload.wikimedia.org>]

Qu'est-ce qui explique l'aspect de la cellule sur la photographie prise au microscope ?

- A. La cellule est en train de mourir.
- B. L'ADN est en cours de réPLICATION.
- C. La cellule est en métaphase.
- D. La cellule est en téloPHASE.

<<Mark scheme not available in French>> —— *mark scheme in target version if available*

SURVEY QUESTIONS BELOW

Q1. In comparison with the English version of the item, including the stimulus material if applicable:

The amount of detail and explanation provided in the target version is:

much less	somewhat less	about equal	somewhat greater	much greater
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Q2. In comparison with the English version of the item, including the stimulus material if applicable:

Any patterns* in the target version are

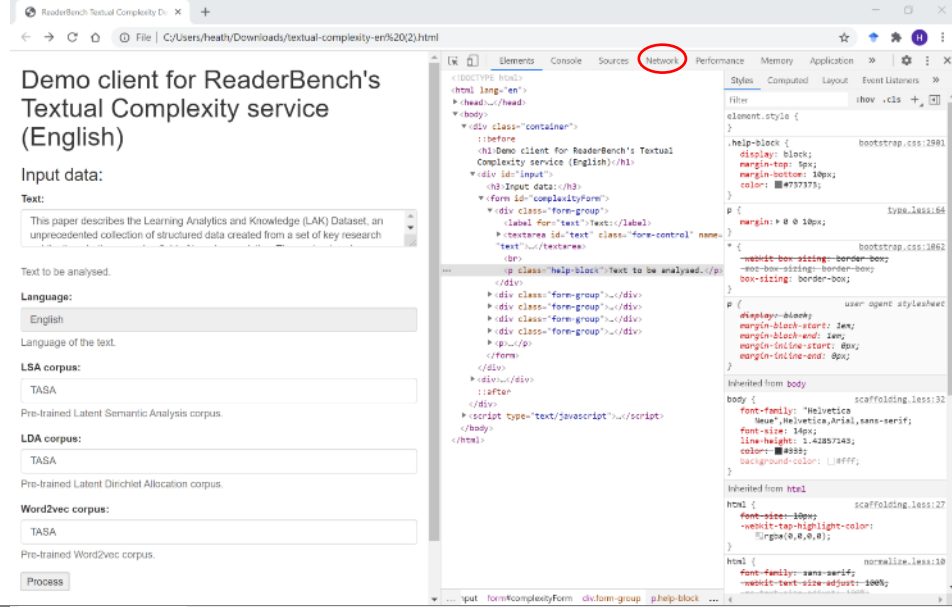
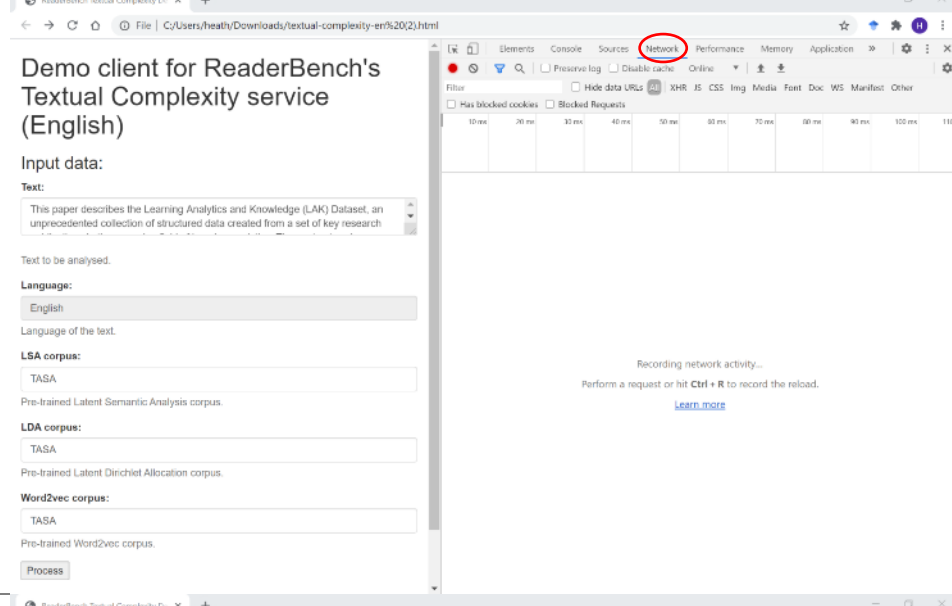
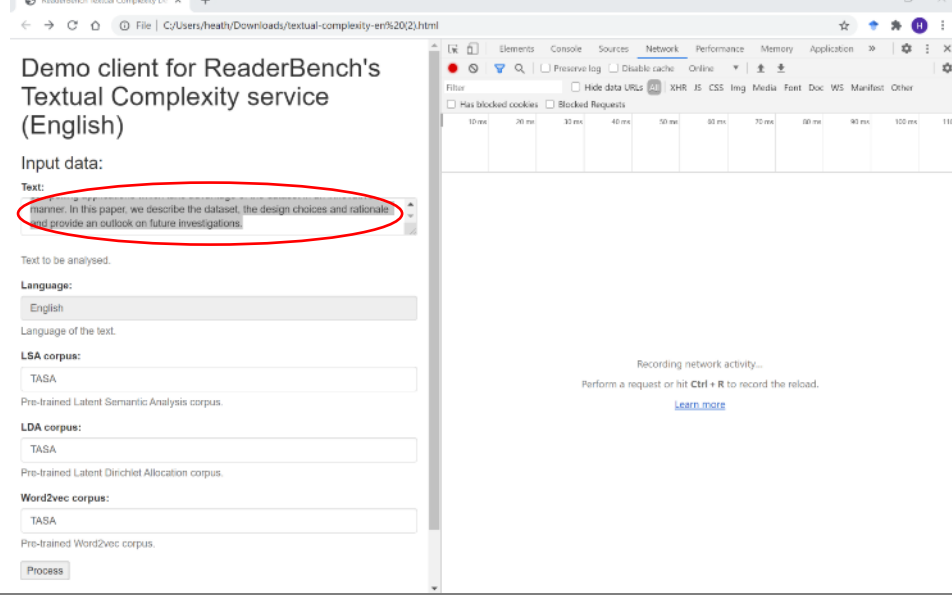
Appendix 8 – Example of mark scheme

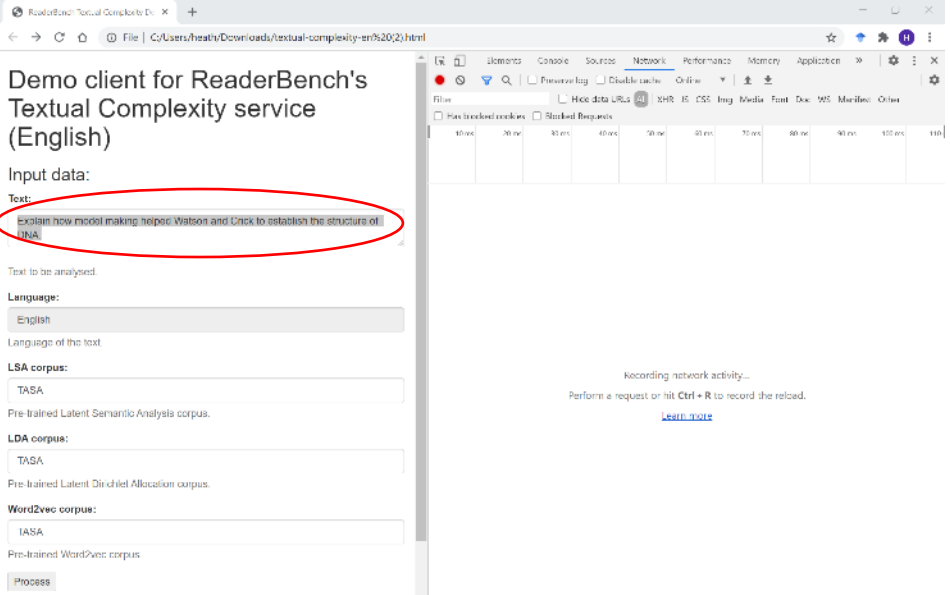
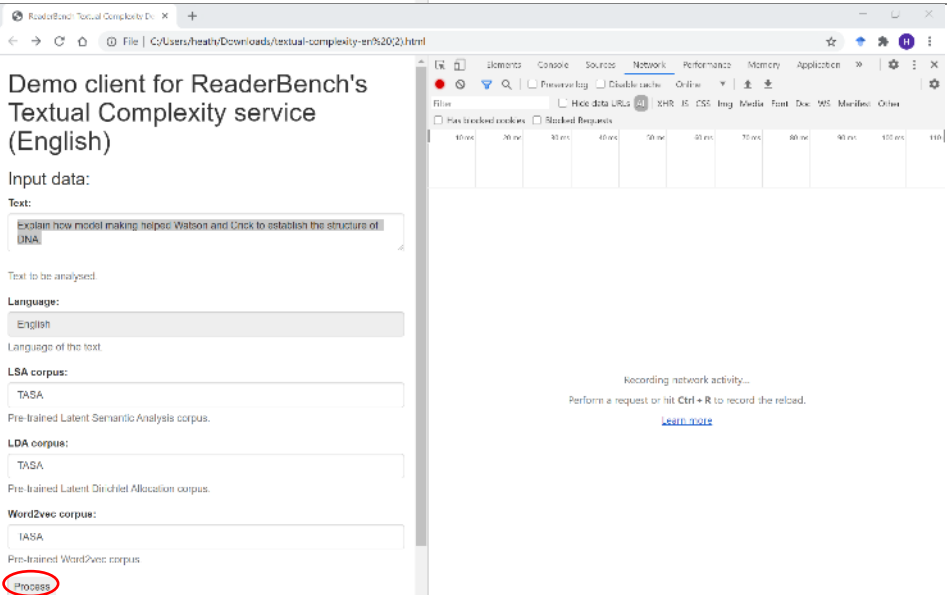
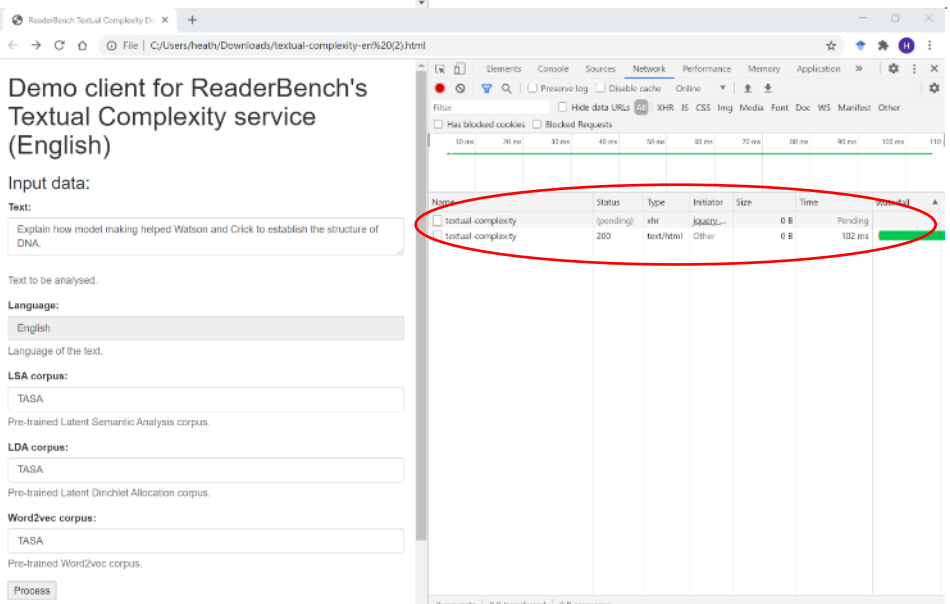
The mark scheme exemplar is taken from an item from the 2019 Chemistry HL Paper 2.

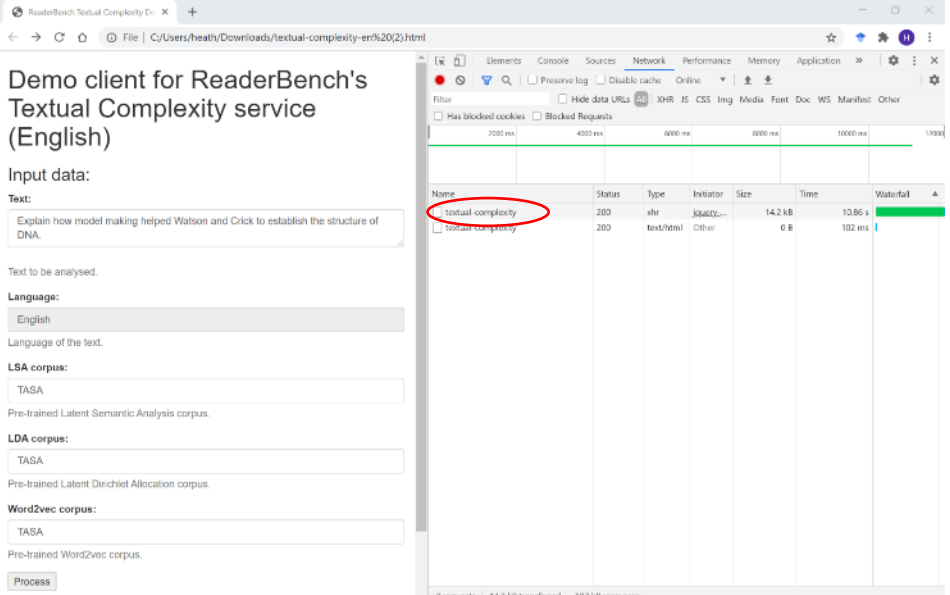
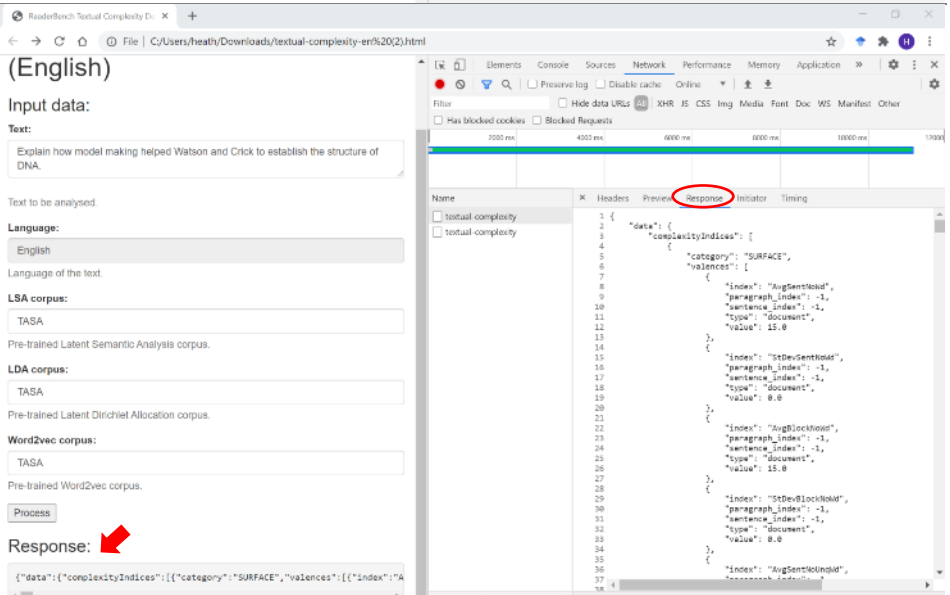
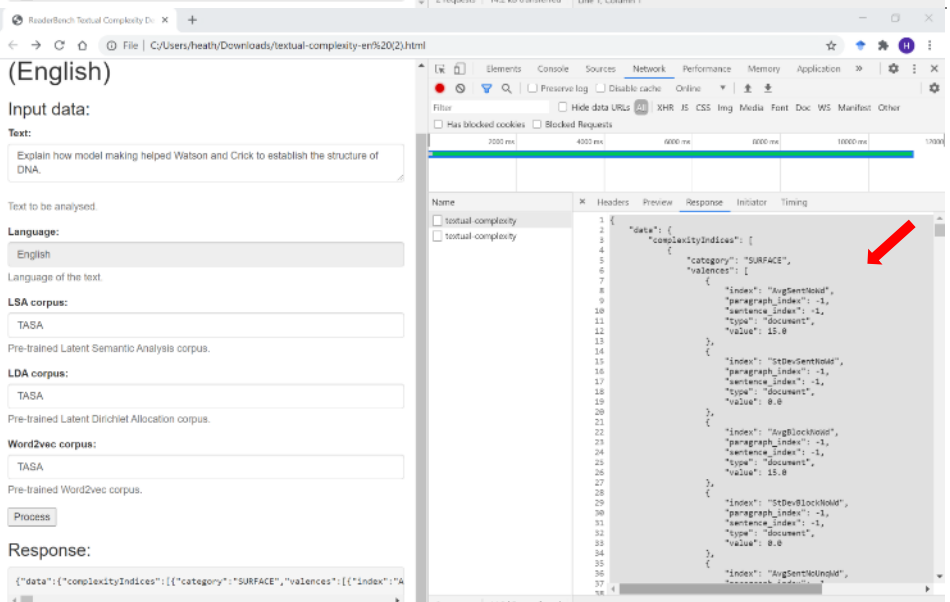
1.	d	iii	<p><i>Any three of:</i> has an oxygen/O atom with a lone pair ✓ that can form hydrogen bonds/H-bonds «with water molecules» ✓ hydrocarbon chain is short «so does not disrupt many H-bonds with water molecules» ✓ «large permanent» dipole-dipole interactions with water ✓</p> <p><i>Do not accept just "molecule is polar".</i></p>	3 max
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Appendix 9 – ReaderBench Tutorial

Step	Instructions	Screenshot
1	Open ‘Demo client for ReaderBench’s textual complexity service’ in the required language.	
2	Right click anywhere on the page and select ‘Inspect’ (or Ctrl+Shift+I).	

Step	Instructions	Screenshot
3	Clicking 'inspect' will open a panel on the right-hand side. On the right panel, find 'Network' in the options in the top bar.	
4	Click on 'Network'.	
5	In the left panel, select and delete existing text from the 'Input data' text box.	

Step	Instructions	Screenshot
6	Copy the item text from your source and paste item text into the text box.	
7	Scroll down to the bottom of the left panel and click 'Process'.	
8	As soon as you click process on the left panel you will see two processes appear on the right panel, with one marked 'Pending'.	

Step	Instructions	Screenshot
9	Once the text is processed a time stamp will appear in both processes on the right panel. Click on the top process 'textual complexity'.	<p>Tips:</p> <ul style="list-style-type: none"> - There are two processes that take place both labelled 'textual complexity', click on the option that took the longest to process as it contains the response data. 
10	Once you click on the process an additional box will open. Select the 'Response' option in the panel to see textual complexity indices for the item that you processed.	<p>Tips:</p> <ul style="list-style-type: none"> - The response information can also be found on the left in the response box (see arrow) 
11	Click anywhere in response panel on the right. Select all the response data and copy the data to paste it in your preferred location (such as excel).	<p>Tips:</p> <ul style="list-style-type: none"> - Use Ctrl+A to select all the response data rather than dragging (there are a lot of indices) - Take care to label your items carefully wherever you are pasting the response data, so you know which response refers to which item. 

Step	Instructions	Screenshot
12	Optional: clear the right panel before repeating the steps for the next item.	<p>(English)</p> <p>Input data:</p> <p>Text: Explain how model making helped Watson and Crick to establish the structure of DNA.</p> <p>Text to be analysed.</p> <p>Language: English</p> <p>Language of the text.</p> <p>LSA corpus: TASA</p> <p>Pre-trained Latent Semantic Analysis corpus.</p> <p>LDA corpus: TASA</p> <p>Pre-trained Latent Dirichlet Allocation corpus.</p> <p>Word2vec corpus: TASA</p> <p>Pre-trained Word2vec corpus.</p> <p>Process</p> <p>Response:</p> <pre>{"data": {"complexityIndices": [{"category": "SURFACE", "valences": [{"index": "ArgSentHead", "paragraph_index": -1, "sentence_index": -1, "type": "document", "value": 15.0}, {"index": "StDe-SentHead", "paragraph_index": -1, "sentence_index": -1, "type": "document", "value": 9.8}, {"index": "ArgBlockHead", "paragraph_index": -1, "sentence_index": -1, "type": "document", "value": 15.0}, {"index": "StDe-BlockHead", "paragraph_index": -1, "sentence_index": -1, "type": "document", "value": 9.8}, {"index": "ArgSentEndHead", "paragraph_index": -1, "sentence_index": -1, "type": "document", "value": 15.0}], "type": "document"}}}</pre>