EED-Development Tables

WASH Benefits, Bangladesh

11 March 2021

```
bg_tables <- readRDS('tables/all_bangladesh_tables.RDS')</pre>
k tables <- readRDS('tables/all kenya tables.RDS')</pre>
every_hyp <- bind_rows(</pre>
  bg_tables,
  k tables
every hyp %>%
  arrange(hyp) %>%
  kable(booktabs = TRUE) %>%
  kable styling(latex options="scale down")
Significant Hypotheses
sig_hyp <- every_hyp %>%
  filter(`Unadjusted P-value` <= 0.05 | `Adjusted P-value` <= 0.05 | `FDR Corrected P-value` <= 0.05 ) %%
  mutate(significant unadj = ifelse(`Unadjusted P-value` <= 0.05, "Unadj.", NA),</pre>
         significant adj = ifelse(`Adjusted P-value` <= 0.05, 'Adj.', NA),</pre>
         significant_fdr = ifelse(`FDR Corrected P-value` <= 0.05, 'FDR', NA),</pre>
         dir = case_when(str_starts(`Adjusted Difference (95% CI)`,
                                           '-') ~ '-', TRUE ~ '+')) %>%
  unite("signif", significant_unadj, significant_adj, significant_fdr, sep = ', ', na.rm = TRUE) %%
  select(`Outcome Domain`, Outcome, Exposure, n, `Adjusted Difference (95% CI)`, 'Unadj. P-value` = `Unadjusted P-value`,
         `Adj. P-value` = `Adjusted P-value`, `FDR P-value` = `FDR Corrected P-value`, hyp, signif, dir)
Long Tables
sig_hyp %>%
  kable(booktabs = TRUE, longtable = TRUE) %>%
  kable_styling(latex_options=c("hold_position", "repeat_header", "scale_down"))
## Warning in styling latex scale down(out, table info): Longtable cannot be
## resized.
```

WHI Marker Misseane Seminary	sted F-	 Adjusted Difference	Chadjusted 1 -value	ference (95% CI)	Chadjasted Diffe.	Q3 mean	Q1 mean	n	Exposure	Exposure Source	Outcome	Outcome Domain
Wilson Same Total Same To												
Wilson Minimum												
Will Notes Misselfer Will Notes Will Note		(//										
WITO Solar Allestram Semi Tool unite Lectober construction 0.52 0.09 0.175 0.50.050 0.21 0.07 0.00		0.1(-0.09,0.28)	0.00		0.36(0.14, 0.58)	2331.48	904.58	809	Neopterin	fecal	Sum Total	WHO Motor Milestone
With Order Mindown												
Month Visibetices		. (
Communicative Descriptions Description Communicative Descriptions Description Communicative Descriptions Communicative D												
Commissible Development Inversace Commissible Development Inve				3)								
Communicative Devolupment Inventories Cultifersonaling Ecul Methopseraciales Feel Me		0.02(-0.02,0.05)	0.79	')	-0.03(-0.22,0.17)	0.80	0.23	797	Alpha-1 Antitrypsin	fecal	Understanding	Communicative Development Inventories
Communicative Development Inventions Communicative Development Reviewable Communicative De				ĺ	())							
Communicative Development Protections Communicative Development Development Protections Communicative Development Develo												
Communicative Development Inventories Comm												
Communicative Development perventories Communicative Development perventories Expressing write Larcius deconcernation 70 0.21 0.09 0.11(-0.23) 0.05 0.14(-0.73) 0.05 0.14(-0.77) 0.07 0.00 0.00 0.00 0.00 0.00 0.00 0.		0.12(-0.08.0.33)	0.20)				796	-	fecal	-	Communicative Development Inventories
Communicative Development Inventories Configurations of Expressing under Manufald concentration 97 1.96 8.29 -0.076 (1.07.05) 0.15 0.00 (0.27.001) 0.12 0.0												
Decemination betwelnessed investories Expension units Manufol concentration 976 1.06 8.29 -0.07(-0.17,0.085) 0.11 -0.09(-0.21,0.027) 0.12 0.0 0.0												
Extended Ages and Stages Questionname Personal Social Storm Const More Social Alpha I Antitrypsin 687 623 6.81 NA(NANA) NA 0.014 (0.01.00) 0.36 0.0				1)								
Extended Ages and Stages Questionnative Corollation Geal Alpha-la Antitrypien 687 0.24 0.81 NA(NA,NA) NA A. 0.00(4.05,0.02) 0.35 0.0				')								
Extended Ages and Stages (Sentematics) Commission Series Alpha-I Auttrypein OH 0.23 0.81 NA(NA,NA) NA 0.014,0.03.041 0.064 0.0												
Extended Ages and Stages Questionnaire Extended Ages and Stages Questionnaire Crown Motors Sover feat Mystoperoxidase 697 Mystoperoxidase 698 My		-0.04(-0.12,0.04)	NA		NA(NA,NA)	0.81	0.23	694	Alpha-1 Antitrypsin		Combined	Extended Ages and Stages Questionnaire
Extended Ages and Stages Questionnaire Combined C												
Extended Ages and Stanges Questionnaire Communication Score Coal Myeloperouliase 695 4378.55 20199.17 NA(NA.NA) NA 0.03(-0.11,0.01) 0.38 0.07 0.												
Extended Ages and Stages Questionnaire Personal Social Score Feed Nopterin 698 92.19 2375.0 NA(NANA) NA 0.04(0.05.0.15) 0.77 0.0												
Extended Ages and Stages Questionnaire Communication Score feed Nopterin 669 92.11 232.24 NA(NANA) NA 0.102 (0.06.03) 0.18 0.0		(.) , ,										
Extended Ages and Stanges Questionnaire Combined Feat No.pterin 696 23.40 2300.83 NAN.NA NA 0.12(-0.06.0.3) 0.21 0.0		(, ,										
Extended Ages and Stanges Questionnairies Communication Score									-			
Extended Ages and Stages Questionnaire Personal Social Score urine Lactulose concentration 856 0.21 0.97 NA(NANA) NA 0.06(-0.23.0.55) 0.69 0.0												
Extended Ages and Stages Questionnaire Cross Motor Score urine Lactulose concentration 585 0.21 0.98 NA(NAAN) NA 0.011(0.020.25) 0.10 0.0		. (,)										
Extended Ages and Stores Questionnaire												
Extended Ages and Stages Questionmaire Extended Ages and Stages Questionmaire Extended Ages and Stages Questionmaire Combined		0.09(-0.14,0.31)	NA		NA(NA,NA)	0.97	0.21	863	Lactulose concentration	urine	Combined	Extended Ages and Stages Questionnaire
Extended Ages and Stages Questionnaire Cross Motor Score University Manitot Concentration 858 2.00 8.31 NA(NA,NA) NA 0.01(-0.03.0.06) 0.52 0.0												
Extended Ages and Stages Questionnaire Cemmunicative Development Inventories Communicative Development Inven												0 0
Extended Ages and Stages Questionnaire Communication Score wine Mannitol concentration Sed 1.99 8.26 NA(NA,NA) NA 0.11(-0.11,0.32) 0.33 0.												
Communicative Development Inventories Expressing fecal Alpha-I Antitrypsin 707 0.23 0.81 0(0.0) 0.00 0.01 0.00 0.01 0.02 0.05 0.46 0.0 0.00 0.00 0.05 0.00 0.05 0.00 0.05 0.00 0.05 0.00 0.05 0.00 0.05 0.00 0.05 0.00 0.05 0			NA				1.99	864	Mannitol concentration	urine		
Communicative Development Inventories Understanding fecal Myeloperoxidase 702 4348.29 20129.58 0.05(-0.14.0.24) 0.65 0.1(-0.1,0.3) 0.35 0. Communicative Development Inventories Expressing fecal Neopterin 703 92.02 2343.03 0.05(-0.02,0.12) 0.17 0.03(-0.04,0.11) 0.41 0. Communicative Development Inventories Expressing fecal Neopterin 709 917.40 2332.48 0.05(-0.02,0.12) 0.18 0.06(-0.04,0.17) 0.24 0. Communicative Development Inventories Understanding urine Lactulose concentration 870 0.21 0.97 0.12(-0.12,0.35) 0.34 0.11(-0.15,0.36) 0.42 0. Communicative Development Inventories Expressing urine Lactulose concentration 878 0.21 0.97 0.12(-0.07,0.05) 0.74 0.16(-0.09,0.04) 0.55 0. Communicative Development Inventories Expressing urine Mannitol concentration 878 0.20 8.16 0.01(-0.07,0.05) 0.74 0.16(-0.09,0.03) 0.29 0. Communicative Development Inventories Expressing urine Mannitol concentration 878 2.00 8.16 0.01(-0.07,0.05) 0.84 0.08(-0.13,0.28) 0.47 0. Communicative Development Inventories Expressing urine Mannitol concentration 878 2.00 8.16 0.01(-0.07,0.05) 0.84 0.08(-0.13,0.28) 0.47 0. Communicative Development Inventories Expressing urine Mannitol concentration 878 2.00 8.16 0.01(-0.07,0.05) 0.84 0.08(-0.13,0.28) 0.47 0. Communicative Development Inventories Expressing urine Mannitol concentration 878 2.00 8.16 0.01(-0.07,0.05) 0.84 0.08(-0.13,0.28) 0.47 0. Communicative Development Inventories Cross More Score fecal Alpha-1 Antitrypsin 860 0.25 0.89 NA(NA,NA) NA 0.01(-0.06,0.08) 0.79 0.02 0.		0(-0.03,0.03)	0.16		0(0,0)	0.81	0.23	701	Alpha-1 Antitrypsin	fecal	Understanding	Communicative Development Inventories
Communicative Development Inventories Combined Cora College Colleg												
Communicative Development Inventories Understanding fecal Neopterin 703 920.02 2343.03 0.05(-0.02,0.12) 0.17 0.03(-0.04,0.11) 0.41 0.1 Communicative Development Inventories Communicative Development Inventories Understanding urine Lactulose concentration 870 0.21 0.97 0.12(-0.12,0.35) 0.34 0.11(-0.15,0.36) 0.42 0.0 Communicative Development Inventories Communicative Development Inventories Expressing urine Lactulose concentration 878 0.21 0.97 0.09(-0.14,0.31) 0.47 0.08(-0.18,0.34) 0.55 0.0 Communicative Development Inventories Expressing urine Mannitol concentration 870 2.00 8.16 0.01(-0.07,0.05) 0.74 0.1(-0.09,0.3) 0.29 0.0 Extended Ages and Stages Questionnaire Extended Ages and Stages Questionnaire Cross Motor Score fecal Alpha-1 Antitrypsin 860 0.25 0.89 NA(NA,NA) NA 0.01(-0.06,0.08) 0.79 0.0 Extended Ages and Stages Questionnaire Communication Score fecal Alpha-1 Antitrypsin 857 0.25 0.89 NA(NA,NA) NA 0.01(-0.06,0.08) 0.79 0.0 Extended Ages and Stages Questionnaire Communication Score fecal Alpha-1 Antitrypsin 859 0.25 0.89 NA(NA,NA) NA 0.01(-0.06,0.08) 0.79 0.0 Extended Ages and Stages Questionnaire Personal Social Score fecal Alpha-1 Antitrypsin 859 0.25 0.89 NA(NA,NA) NA 0.01(-0.06,0.08) 0.79 0.0 Extended Ages and Stages Questionnaire Personal Social Score fecal Myeloperoxidase 849 2761.79 10366.81 NA(NA,NA) NA 0.01(-0.05,0.04) 0.81 0.0 Extended Ages and Stages Questionnaire Personal Social Score fecal Myeloperoxidase 849 2761.79 10366.81 NA(NA,NA) NA 0.01(-0.05,0.04) 0.89 0.0 Extended Ages and Stages Questionnaire Personal Social Score fecal Myeloperoxidase 849 2761.79 10366.81 NA(NA,NA) NA 0.01(-0.05,0.04) 0.89 0.0 Extended Ages and Stages Questionnaire Personal Social Score fecal Neopterin 859 644.50 2025.81 NA(NA,NA)											-	
Communicative Development Inventories Understanding urine Lactulose concentration 870 0.21 0.97 0.12(-0.12,0.35) 0.34 0.11(-0.15,0.36) 0.42 0.00												
Communicative Development Inventories Expressing urine Lactulose concentration 878 0.21 0.97 0.09(-0.14,0.31) 0.47 0.08(-0.18,0.34) 0.55 0.50		0.06(-0.04,0.17)	0.18)	0.05(-0.02,0.12)	2332.48	917.40	709	Neopterin	fecal	Expressing	Communicative Development Inventories
Communicative Development Inventories Comm												
Communicative Development Inventories Expressing Urrine Mannitol concentration 878 2.00 8.16 0.01(-0.05,0.06) 0.84 0.08(-0.13,0.28) 0.47 0.06(-0.08) 0.79 0.06(-0.13,0.28) 0.47 0.06(-0.13,0.28) 0.47 0.06(-0.08) 0.47 0.06(-0.08) 0.47 0.06(-0.08) 0.47 0.06(-0.08) 0.47 0.06(-0.08) 0.47 0.06(-0.08) 0.07 0.09 0.06(-0.13,0.28) 0.06(-0.13,0.28) 0.47 0.06(-0.13,0.28) 0.47 0.099 0.06(-0.13,0.28) 0.06(-0.13,0.28) 0.47 0.06(-0.13,0.28) 0.47 0.099 0.06(-0.13,0.28) 0.47 0.06(-0.13,0.28) 0.47 0.099 0.06(-0.13,0.28) 0.47 0.099 0.06(-0.13,0.28) 0.47												
Extended Ages and Stages Questionnaire Extended Ages and Stages Questionnaire Communication Score fecal Alpha-1 Antitrypsin 860 0.25 0.89 NA(NA,NA) NA 0.01(-0.06,0.08) 0.79 0.05												
Extended Ages and Stages Questionnaire Extended Ages Ages Ages Ages Ages Ages Ages Ages		,						860				
Extended Ages and Stages Questionnaire Combined Fecal Myeloperoxidase 849 2764.79 10366.81 NA(NA,NA) NA -0.01(-0.05,0.04) 0.81 0.0000000000000000000000000000000000												
Extended Ages and Stages Questionnaire Communication Score fecal Myeloperoxidase 857 2787.01 10439.24 NA(NA,NA) NA -0.01(-0.05,0.04) 0.81 0.066												0 0
Extended Ages and Stages Questionmaire Gross Motor Score fecal Myeloperoxidase 849 2764.79 10366.81 NA(NA,NA) NA -0.01(-0.05,0.04) 0.81 0.00												
Extended Ages and Stages Questionnaire Combined fecal Myeloperoxidase 857 278.01 10439.24 $NA(N,NA)$ NA $-0.02(-0.07,0.03)$ 0.36 0.36 Extended Ages and Stages Questionnaire Extended Ages and Stages Questionnaire Communication Score fecal Myeloperoxidase 859 2792.42 10352.33 $NA(NA,NA)$ NA $0.(-0.05,0.04)$ 0.89 0.06 Extended Ages and Stages Questionnaire Personal Social Score fecal Neopterin 860 638.62 2026.08 $NA(NA,NA)$ NA $0.04(-0.02,0.1)$ 0.20		. , ,										
Extended Ages and Stages Questionnaire Combined Fecal Neopterin 850 638.65 2026.08 NA(NA,NA) NA 0.04(-0.02,0.1) 0.20 0.00 0.00 0.00 0.00 0.00 0.00 0.0												
Extended Ages and Stages Questionnaire		0(-0.05,0.04)			NA(NA,NA)				Myeloperoxidase	fecal	Communication Score	Extended Ages and Stages Questionnaire
Extended Ages and Stages Questionnaire Combined fecal Neopterin 857 644.50 2025.18 $NA(NA,NA)$ NA $0.06(0,0.12)$ 0.06 0. Extended Ages and Stages Questionnaire Communication Score fecal Neopterin 859 646.63 2026.99 $NA(NA,NA)$ NA $0.05(-0.01,0.11)$ 0.14 0.												
Extended Ages and Stages Questionnaire Communication Score fecal Neopterin 859 646.63 2026.99 NA(NA,NA) NA 0.05(-0.01,0.11) 0.14 0.												
Extended Ages and Stages Questionnaire Personal Social Score urine Lactulose concentration 844 0.15 0.61 NA(NA,NA) NA -0.03(-0.21,0.16) 0.78 0.50 (0.21,0.16)		-0.03(-0.21,0.11)	NA NA		NA(NA,NA)			844	Lactulose concentration			Extended Ages and Stages Questionnaire Extended Ages and Stages Questionnaire
Extended Ages and Stages Questionnaire Gross Motor Score urine Lactulose concentration 836 0.15 0.61 NA(NA,NA) NA -0.08(-0.18,0.01) 0.08 0.												
Extended Ages and Stages Questionnaire Combined urine Lactulose concentration 841 0.15 0.61 NA(NA,NA) NA -0.14(-0.33,0.05) 0.14 0.												
Extended Ages and Stages Questionnaire Communication Score urine Lactulose concentration 843 0.15 0.61 NA(NA,NA) NA -0.03(-0.21,0.14) 0.73 0.55 0.65 0.65 NA(NA,NA) NA 0(-0.06,0.07) 0.97 0.57 0.57 0.57 0.57 0.57 0.57 0.57 0.5												
Extended Ages and Stages Questionnaire Personal Social Score urine Mannitol concentration 844 1.06 4.84 NA(NA,NA) NA 0(-0.06,0.07) 0.97 0.5 Extended Ages and Stages Questionnaire Gross Motor Score urine Mannitol concentration 836 1.06 4.84 NA(NA,NA) NA -0.16(-0.29,-0.02) 0.02 0.02												
Extended Ages and Stages Questionnaire Combined urine Mannitol concentration 841 1.06 4.86 NA(NA,NA) NA 0(-0.06,0.06) 0.94 0.					NA(NA,NA)	4.86					Combined	Extended Ages and Stages Questionnaire
Extended Ages and Stages Questionnaire Communication Score urine Mannitol concentration 843 1.06 4.84 NA(NA,NA) NA 0.01(-0.05,0.07) 0.85 0.		0.01(-0.05, 0.07)	NA		NA(NA,NA)	4.84	1.06	843	Mannitol concentration	urine	Communication Score	Extended Ages and Stages Questionnaire
Communicative Development Inventories Understanding fecal Alpha-1 Antitrypsin 865 0.25 0.89 0.2(0.03,0.37) 0.02 0.05(-0.06,0.15) 0.40 0.												
Communicative Development Inventories Expressing fecal Alpha-1 Antitrypsin 874 0.26 0.89 0.17(-0.01,0.34) 0.06 0(0,0) 0.03 0. Communicative Development Inventories Understanding fecal Myeloperoxidase 865 2764.79 10439.24 -0.01(-0.04,0.03) 0.76 -0.01(-0.06,0.03) 0.58												
Communicative Development Inventories Understanding fecal Myeloperoxidase 865 2764.79 10439.24 -0.01(-0.04,0.03) 0.76 -0.01(-0.06,0.03) 0.58 0.5 Communicative Development Inventories Expressing fecal Myeloperoxidase 874 2789.71 10421.13 0(0,0) 1.00 -0.02(-0.06,0.02) 0.41 0.5				')								
Communicative Development Inventories Understanding fecal Neopterin 865 648.77 2028.79 0.03(-0.02,0.08) 0.22 0.03(-0.02,0.09) 0.23 0.)								
Communicative Development Inventories Expressing Expression Expr		-0.03(-0.13,0.07)	0.89)	0.01(-0.15,0.17)	2027.89	649.32	874	Neopterin	fecal	Expressing	Communicative Development Inventories

Outcome Domain	Outcome	Exposure	n	Adjusted Difference (95% CI)	Unadj. P-value	Adj. P-value	FDI
WHO Motor Milestone WHO Motor Milestone	Sum Total Sum Total	Alpha-1 Antitrypsin Neopterin	806 809	0.03(-0.17,0.22) 0.1(-0.09,0.28)	0.00 0.00	0.80 0.31	
WHO Motor Milestone	Milestones 2, 4, 5, 6	Neopterin	809	0.12(-0.04,0.28)	0.00	0.15	
WHO Motor Milestone	Sum Total	Mannitol concentration	984	-0.28(-0.48,-0.08)	0.05	0.13	
Communicative Development Inventories	Understanding	Neopterin	800	0.3(0.11,0.49)	0.00	0.00	
•	9	-		, ,			
Communicative Development Inventories	Expressing	Lactulose concentration	976	-0.14(-0.27,-0.02)	0.05	0.02	
Communicative Development Inventories	Understanding	Mannitol concentration	979	-0.09(-0.19,0.01)	0.05	0.09	
Extended Ages and Stages Questionnaire	Gross Motor Score	Mannitol concentration	836	-0.16(-0.29,-0.02)	NA	0.02	
Communicative Development Inventories	Understanding	Alpha-1 Antitrypsin	865	0.05(-0.06, 0.15)	0.02	0.40	
Communicative Development Inventories	Expressing	Alpha-1 Antitrypsin	874	0(0,0)	0.06	0.03	
WHO Motor Milestone	Milestones 2, 4, 5, 6	Neopterin	1027	0.08(-0.01,0.16)	0.01	0.07	
WHO Motor Milestone	Sum Total	Neopterin	1027	0.08(-0.01,0.17)	0.02	0.09	
WHO Motor Milestone	Milestones $2, 4, 5, 6$	Lactulose concentration	1083	0.02(-0.02, 0.06)	0.02	0.34	
WHO Motor Milestone	Sum Total	Lactulose concentration	1083	0.02(-0.02, 0.06)	0.01	0.35	
WHO Motor Milestone	$Milestones\ 2,\ 4,\ 5,\ 6$	Mannitol concentration	1083	0.05(0,0.09)	0.66	0.03	
WHO Motor Milestone	Sum Total	Mannitol concentration	1083	0.05(0.01, 0.1)	0.03	0.03	
Extended Ages and Stages Questionnaire	Communication Score	Alpha-1 Antitrypsin	796	0.1(0,0.19)	0.10	0.05	
Extended Ages and Stages Questionnaire	Gross Motor Score	Lactulose concentration	862	0.04(-0.18, 0.26)	0.00	0.73	
Extended Ages and Stages Questionnaire	Personal Social Score	Lactulose concentration	865	0.06(-0.02, 0.14)	0.01	0.15	
Extended Ages and Stages Questionnaire	Combined	Lactulose concentration	861	0.16(-0.08,0.4)	0.01	0.19	
Extended Ages and Stages Questionnaire	Communication Score	Mannitol concentration	861	0.03(-0.04,0.1)	0.00	0.43	
Extended Ages and Stages Questionnaire	Gross Motor Score	Mannitol concentration	862	0.01(-0.23,0.24)	0.05	0.97	
Extended Ages and Stages Questionnaire	Personal Social Score	Mannitol concentration	865	0.11(0.02, 0.2)	0.00	0.02	
Extended Ages and Stages Questionnaire	Combined	Mannitol concentration	861	0.14(-0.05, 0.33)	0.00	0.14	
Extended Ages and Stages Questionnaire	Personal Social Score	Lactulose concentration	1078	0.07(-0.14,0.28)	0.00	0.52	
Extended Ages and Stages Questionnaire	Communication Score	Mannitol concentration	831	0.05(0.01, 0.09)	0.10	0.03	

Tables Arranged

```
sig_hyp %>%
  arrange(`Outcome Domain`, Outcome) %>%
  kable(booktabs = TRUE) %>%
  kable_styling(latex_options="scale_down")

sig_hyp %>%
  arrange(Exposure) %>%
  kable(booktabs = TRUE) %>%
  kable_styling(latex_options="scale_down")

sig_hyp %>%
  filter(signif != "Unadj.") %>%
```

Outcome Domain	Outcome	Exposure	n	Adjusted Difference (95% CI)	Unadj. P-value	Adj. P-value	FDR P-value	hyp	signif	dir
Communicative Development Inventories	Expressing	Lactulose concentration	976	-0.14(-0.27,-0.02)	0.05	0.02	0.16	1	Unadj., Adj.	
Communicative Development Inventories	Expressing	Alpha-1 Antitrypsin	874	0(0,0)	0.06	0.03	0.81	2	Adj.	+
Communicative Development Inventories	Understanding	Neopterin	800	0.3(0.11, 0.49)	0.00	0.00	0.05	1	Unadj., Adj., FDR	+
Communicative Development Inventories	Understanding	Mannitol concentration	979	-0.09(-0.19,0.01)	0.05	0.09	0.27	1	Unadj.	-
Communicative Development Inventories	Understanding	Alpha-1 Antitrypsin	865	0.05(-0.06,0.15)	0.02	0.40	0.81	2	Unadj.	+
Extended Ages and Stages Questionnaire	Combined	Lactulose concentration	861	0.16(-0.08,0.4)	0.01	0.19	0.74	5	Unadj.	+
Extended Ages and Stages Questionnaire	Combined	Mannitol concentration	861	0.14(-0.05, 0.33)	0.00	0.14	0.69	5	Unadj.	+
Extended Ages and Stages Questionnaire	Communication Score	Alpha-1 Antitrypsin	796	0.1(0,0.19)	0.10	0.05	0.60	5	Adj.	+
Extended Ages and Stages Questionnaire	Communication Score	Mannitol concentration	861	0.03(-0.04,0.1)	0.00	0.43	0.95	5	Unadj.	+
Extended Ages and Stages Questionnaire	Communication Score	Mannitol concentration	831	0.05(0.01, 0.09)	0.10	0.03	0.56	5	Adj.	+
Extended Ages and Stages Questionnaire	Gross Motor Score	Mannitol concentration	836	-0.16(-0.29,-0.02)	NA	0.02	0.81	2	Adj.	_
Extended Ages and Stages Questionnaire	Gross Motor Score	Lactulose concentration	862	0.04(-0.18,0.26)	0.00	0.73	0.96	5	Unadj.	+
Extended Ages and Stages Questionnaire	Gross Motor Score	Mannitol concentration	862	0.01(-0.23,0.24)	0.05	0.97	0.97	5	Unadj.	+
Extended Ages and Stages Questionnaire	Personal Social Score	Lactulose concentration	865	0.06(-0.02,0.14)	0.01	0.15	0.69	5	Unadj.	+
Extended Ages and Stages Questionnaire	Personal Social Score	Mannitol concentration	865	0.11(0.02,0.2)	0.00	0.02	0.56	5	Unadj., Adj.	+
Extended Ages and Stages Questionnaire	Personal Social Score	Lactulose concentration	1078	0.07(-0.14,0.28)	0.00	0.52	0.96	5	Unadj.	+
WHO Motor Milestone	Milestones 2, 4, 5, 6	Neopterin	809	0.12(-0.04,0.28)	0.00	0.15	0.29	1	Unadj.	+
WHO Motor Milestone	Milestones 2, 4, 5, 6	Neopterin	1027	0.08(-0.01,0.16)	0.01	0.07	0.22	4	Unadj.	+
WHO Motor Milestone	Milestones 2, 4, 5, 6	Lactulose concentration	1083	0.02(-0.02,0.06)	0.02	0.34	0.44	4	Unadj.	+
WHO Motor Milestone	$Milestones\ 2,\ 4,\ 5,\ 6$	Mannitol concentration	1083	0.05(0,0.09)	0.66	0.03	0.15	4	Adj.	+
WHO Motor Milestone	Sum Total	Alpha-1 Antitrypsin	806	0.03(-0.17,0.22)	0.00	0.80	0.84	1	Unadj.	+
WHO Motor Milestone	Sum Total	Neopterin	809	0.1(-0.09,0.28)	0.00	0.31	0.41	1	Unadj.	+
WHO Motor Milestone	Sum Total	Mannitol concentration	984	-0.28(-0.48,-0.08)	0.05	0.01	0.06	1	Unadj., Adj.	-
WHO Motor Milestone	Sum Total	Neopterin	1027	0.08(-0.01,0.17)	0.02	0.09	0.22	4	Unadj.	+
WHO Motor Milestone	Sum Total	Lactulose concentration	1083	0.02(-0.02,0.06)	0.01	0.35	0.44	4	Unadj.	+
WHO Motor Milestone	Sum Total	Mannitol concentration	1083	0.05(0.01,0.1)	0.03	0.03	0.15	4	Unadj., Adj.	+

Outcome Domain	Outcome	Exposure	n	Adjusted Difference (95% CI)	Unadj. P-value	Adj. P-value	FDR P-value	hyp	signif	dir
WHO Motor Milestone	Sum Total	Alpha-1 Antitrypsin	806	0.03(-0.17,0.22)	0.00	0.80	0.84	1	Unadj.	+
Communicative Development Inventories	Understanding	Alpha-1 Antitrypsin	865	0.05(-0.06,0.15)	0.02	0.40	0.81	2	Unadj.	+
Communicative Development Inventories	Expressing	Alpha-1 Antitrypsin	874	0(0,0)	0.06	0.03	0.81	2	Adj.	+
Extended Ages and Stages Questionnaire	Communication Score	Alpha-1 Antitrypsin	796	0.1(0,0.19)	0.10	0.05	0.60	5	Adj.	+
Communicative Development Inventories	Expressing	Lactulose concentration	976	-0.14(-0.27,-0.02)	0.05	0.02	0.16	1	Unadj., Adj.	-
WHO Motor Milestone	Milestones $2, 4, 5, 6$	Lactulose concentration	1083	0.02(-0.02,0.06)	0.02	0.34	0.44	4	Unadj.	+
WHO Motor Milestone	Sum Total	Lactulose concentration	1083	0.02(-0.02,0.06)	0.01	0.35	0.44	4	Unadj.	+
Extended Ages and Stages Questionnaire	Gross Motor Score	Lactulose concentration	862	0.04(-0.18,0.26)	0.00	0.73	0.96	5	Unadj.	+
Extended Ages and Stages Questionnaire	Personal Social Score	Lactulose concentration	865	0.06(-0.02,0.14)	0.01	0.15	0.69	5	Unadj.	+
Extended Ages and Stages Questionnaire	Combined	Lactulose concentration	861	0.16(-0.08,0.4)	0.01	0.19	0.74	5	Unadj.	+
Extended Ages and Stages Questionnaire	Personal Social Score	Lactulose concentration	1078	0.07(-0.14,0.28)	0.00	0.52	0.96	5	Unadj.	+
WHO Motor Milestone	Sum Total	Mannitol concentration	984	-0.28(-0.48,-0.08)	0.05	0.01	0.06	1	Unadj., Adj.	-
Communicative Development Inventories	Understanding	Mannitol concentration	979	-0.09(-0.19,0.01)	0.05	0.09	0.27	1	Unadj.	-
Extended Ages and Stages Questionnaire	Gross Motor Score	Mannitol concentration	836	-0.16(-0.29,-0.02)	NA	0.02	0.81	2	Adj.	-
WHO Motor Milestone	$Milestones\ 2,\ 4,\ 5,\ 6$	Mannitol concentration	1083	0.05(0,0.09)	0.66	0.03	0.15	4	Adj.	+
WHO Motor Milestone	Sum Total	Mannitol concentration	1083	0.05(0.01,0.1)	0.03	0.03	0.15	4	Unadj., Adj.	+
Extended Ages and Stages Questionnaire	Communication Score	Mannitol concentration	861	0.03(-0.04,0.1)	0.00	0.43	0.95	5	Unadj.	+
Extended Ages and Stages Questionnaire	Gross Motor Score	Mannitol concentration	862	0.01(-0.23,0.24)	0.05	0.97	0.97	5	Unadj.	+
Extended Ages and Stages Questionnaire	Personal Social Score	Mannitol concentration	865	0.11(0.02,0.2)	0.00	0.02	0.56	5	Unadj., Adj.	+
Extended Ages and Stages Questionnaire	Combined	Mannitol concentration	861	0.14(-0.05,0.33)	0.00	0.14	0.69	5	Unadj.	+
Extended Ages and Stages Questionnaire	Communication Score	Mannitol concentration	831	0.05(0.01,0.09)	0.10	0.03	0.56	5	Adj.	+
WHO Motor Milestone	Sum Total	Neopterin	809	0.1(-0.09,0.28)	0.00	0.31	0.41	1	Unadj.	+
WHO Motor Milestone	Milestones 2, 4, 5, 6	Neopterin	809	0.12(-0.04,0.28)	0.00	0.15	0.29	1	Unadj.	+
Communicative Development Inventories	Understanding	Neopterin	800	0.3(0.11,0.49)	0.00	0.00	0.05	1	Unadj., Adj., FDR	+
WHO Motor Milestone	Milestones 2, 4, 5, 6	Neopterin	1027	0.08(-0.01,0.16)	0.01	0.07	0.22	4	Unadj.	+
WHO Motor Milestone	Sum Total	Neopterin	1027	0.08(-0.01,0.17)	0.02	0.09	0.22	4	Unadj.	+

Outcome Domain	Outcome	Exposure	n	Adjusted Difference (95% CI)	Unadj. P-value	Adj. P-value	FDR P-value	hyp	signif	dir
Communicative Development Inventories	Expressing	Lactulose concentration	976	-0.14(-0.27,-0.02)	0.05	0.02	0.16	1	Unadj., Adj.	_
WHO Motor Milestone	Sum Total	Mannitol concentration	984	-0.28(-0.48,-0.08)	0.05	0.01	0.06	1	Unadj., Adj.	-
Communicative Development Inventories	Understanding	Neopterin	800	0.3(0.11,0.49)	0.00	0.00	0.05	1	Unadj., Adj., FDR	+
Communicative Development Inventories	Expressing	Alpha-1 Antitrypsin	874	0(0,0)	0.06	0.03	0.81	2	Adj.	+
Extended Ages and Stages Questionnaire	Gross Motor Score	Mannitol concentration	836	-0.16(-0.29,-0.02)	NA	0.02	0.81	2	Adj.	-
WHO Motor Milestone	Milestones 2, 4, 5, 6	Mannitol concentration	1083	0.05(0,0.09)	0.66	0.03	0.15	4	Adj.	+
WHO Motor Milestone	Sum Total	Mannitol concentration	1083	0.05(0.01,0.1)	0.03	0.03	0.15	4	Unadj., Adj.	+
Extended Ages and Stages Questionnaire	Communication Score	Alpha-1 Antitrypsin	796	0.1(0,0.19)	0.10	0.05	0.60	5	Adj.	+
Extended Ages and Stages Questionnaire	Personal Social Score	Mannitol concentration	865	0.11(0.02, 0.2)	0.00	0.02	0.56	5	Unadj., Adj.	+
Extended Ages and Stages Questionnaire	Communication Score	Mannitol concentration	831	0.05(0.01, 0.09)	0.10	0.03	0.56	5	Adj.	+

```
arrange(hyp, Exposure) %>%
kable(booktabs = TRUE) %>%
kable_styling(latex_options="scale_down")
```