and Gavranski et al. (2016), the general objective of the present study was to describe inclusive teaching practices in high school and college as preceived by Quebec students and to determine their capacity to ifications were important, even though the strategic end goal was to neet the needs of SWD (Dallas &

**Sporg 2015, Gavronski et al., 2016.** 

The IISI has been adapted for students (IISI-S) to assess their attitudes toward inclusive teaching practices and their perceptions of faculty implemen tation of these practices at college (Gavronski et al., 2016. In line with their faculty, students generally had positive attitudes toward the practices, but noted that they were rarely implemented in class 83% felt that it was important to have accessible course mate rials, but only 42% reported that this need was net Similarly 66% of sturberts believed that inclusive as sesment was important, but only 23% reported that it was actually provided (Gavronski et al., 2016). Moreover, sturbets generally had none positive attiturbs toward couse modifications to meet sturbris' needs compared to faculty, at 88% versus 43% re spectively (Gavronski et al., 2016).

Therefore, both students and faculty perceptions of indusive teaching practices indicate allowing a tion of these incollege teaching settings, as measued with ITSI(-S). Few SWD were also included in the previous studies (without y 13% of SWD in Gavron ski et al., 2016, which prevents comparing percep tions of inclusive teaching practices between sturberts with and without disabilities. Furthermore, mosturily has compared these perceptions between high school and college to our best knowledge To fill these gaps, the present study examines the praceived use of in durive teading practices from the perspectives of thrusands of Quebec sturbents who participated in a logitudiral parel study (from Fall 2019 to Spring 2020) anthehighsdrod-college transition and who completed the ITSI-S at two time points. The novel aspects of this study include a comparison between the paceptions of students with and without disabilities plus a consideration of their class experiences in highsdrod and their first y seesms iir

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pactice publicus with answerleys, teacher's couse notes, and a duable publicus diving strategy sheet that consolidated key information (King Seas et al., 2015, King Seas & Johnson, 2020). A research teammember delivered the UDL treatment for the first two days of the couse with the regular teacher as conteacher. The results of these studies showing rificantly higher performance for SWD who received UDL compared to business as usual instruction. At the same time, other students performed lower in the UDL condition (King Seas et al., 2015, King Seas & Johnson, 2020). However, the exposure to inclu

With respect to the first objective, we present the descriptive data obtained from the ITSI-S according to teading level (high school vs. college) and stu derts distility status (with a without distilities). Weranam livariate analysis followed by Arrovas (F tests) vithteading level as the vithin factor and dis ability status as the between factor For all performed tests, we computed partial etal to represent the propartian of data variability that can be accounted to the conesponding effects and thus denote their practical innutane(i.e. effectsize). Patial eta isconiched as lowsize from 001. medium size from 006 and high size from 014 (Fritz et al., 2011). For the see and bjective vecezani red the bivariate conclations between the variables and ran a hierarchical linear regesion(for each departer variable). We ran an iritial series of regressions to determine predictive relationships between inclusive teaching practices inhighschod and adjustment and academic perfor nance in the first college term while controlling for highschod GPA. We ran a second series to predict adjustment and academic performance after one college year based on students' perceptions of inclusive practices in college Here, we controlled for initial adjustnert and academic performance in college and for inclusive practices in high school. To neet the thirddiedive verepetedtheregesionseries with the inclusion of the moderating variable (i.e., disability status with a without disability, disability type ADHD, nertal healthdisader, orleaning disader) as a first step and the interaction terms between the modrating variable and each indusive practice as a final step These moderating effects were examined inspaateregesias ardveeperforredateren teringall the variables

Table 1 posents the descriptive statistics for the students' proceptions of inclusive teaching practices by teaching level and students' describility status (with crwithout describility) (Objective 1). On a mean scale scare from 1 ("None of my teachers uses this practice") to 5 ("All my teachers use this practice"), the majority of scares are closer to 1 than 5 indicating proceptions that amajority of teachers did not use in clusive practices. Cause Modifications (M= 1.8) and Inclusive Assessment (M= 2.21) were the least widespread whereas Inclusive Lecture Strategies (M

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BraisteCordations Among Inclusive Reading Practices, Academic Adjustment, and Performance

## RegessionResults for the Prediction of Adjustment and Academic Performance After One Year of College Based on Inclusive Teaching Practices in College and Controlling for Adjust 1911.76 - 0.05 - 1.58

2 Accesible couse materials - college	Irduiveasesnert-highsdrod	Irduivedamoon-lighsdod	Indusive lecture strategies – high school
	001	900	8
	023	207	076
008	023 -001	207 007	100-970
081 029**	-031	176	-020
3821(11,105)			
002**			
608(5105)			

the interaction effects of disability status X inclusive practices and disability type X inclusive practices and found no nucleating effect. In other words, the predictions of college adjustment and academic performance of the college adjustment and academic performance.

indusive assessments in high school positively pre detadusmentandacademic performance in the first college term Indusive dassoompactices are used relatively frequently in high school and have been associated with positive learning outcomes (Katz, **2013 Rouseauctal. 2017.** Or results reveal that the more that students perceived that high school teading practices incorporated multiple means of representation and engagement, the better their ad justnert and academic performance at college entry. Inadition induiveassesment practices entitles tu dents to express their compelention through diverse actions and means Inhighs dood, this would act to support student autonomy through self-determined learing (Katz, 2013 Ryan & Deci, 2009, which would then positively impact academic adjustment incollege Furthermure the use of inclusive lecture strategies in high school shows a positive effect on success rates in the first term of college This find ing suggests that when teachers present note open and accessible course structures that set forth dear diedives ard keypoints, students can addieve none dubble largermlearing that prepares thermfor successincollege Byapplying these practices proac tively in high school, teachers can foster autonomous learing within a structured course fiant ework, which pronotesstudent ergegement (Jargetal., 2010). Stu dents would then feel more competent and autono nous in learning and assessment situations, which valdea in the motale overship of their callege studes and to seek the resources they need to thrive at a postsecondary level.

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students without disabilities. These findings contra dicthoseof King Seasetal. (2015) and King Seas and Johnson (2020), who found that students with at disabilities performed lover than SWD in inclu sive causes Hovever, their results were obtained in a highly contestualized setting treatment and compaison groups taught for thee or four classes inadenistry couse Incompaison our study ex anired in a very large and broad sample, students' perceptions of inclusive teaching practices across all their couses for an entire term Our findings suggest that inclusive practices, and none particularly inclusive dassormativities and indusive ledue strat egies, have similar benefits for all sturbuts. These school and college teachers

describe inclusive teaching practices as praceived by lege teachers. Furthermore, the student assessments high school and college students with and without of practices were conducted a posteriori. Importantly, disabilities to determine relationships between these the questions pertaining to high school were posed in practices and adjustment and academic performance the first term of college, for a potential risk of mem incollege, and to explore the moderating effect of any gaps. In addition, although the second measure student status and disability type on these relation ment time was during the first pardenic look down in ships Students' perceptions were gettered in a vast. Quebec, the question raise items overlooked this as largitudinal datacollection from tencolleges in Que pect. Yet, the sturbers' perceptions of teaching pracbec (Carada). Over 1,400 students, of whomappox tices before the pardenic could have colored their inately 40% disclosed a disability, participated at perceptions at the time of the second question raise, two nessuement times for a boady representative when energency distance learning nessues were in patrait Orenatable firning was that inclusive teach place. Hence, it would be useful to query the students ing practices were seld more rely sometimes used in again after the particle cents and college days cons both high school and college. Yet according to our and labs return to romal. Such investigations would results, the use of these practices exerted a positive allow for the confirmation of the conclusions of this effect constudents' adjustment and academic perfor study and assessing the partenic's effects coninclu nance in college, particularly inclusive classroom sive teaching practices, adjustment, and academic and inclusive lecture strategies. These practices alloved students to better understand course structures were used for academic performance from the first to indulingley points and discovery while supporting the second time point due to the unavailability of the atonnous learning though multiple nears of en greenent ard representation However, it would be any institutions in Quebec) because of the pardem informative to delive degrer into the effectiveness of ic. Although we used what we thought was the best cause modification practices in high school: curre sults suggest that they actually hinder the transition the second time point during the parabolic, the cone tocollege ardlead to lover first term college grades Hehsdrod teadres should be made avage of these implications, and further studies should be under taken to better assess the effects of these practices. Firely, ar results showed no differences between paints, and to provide additional evidence of its re students with and without disabilities in terms of the lationships with the use of inclusive teaching praceffects of inclusive teaching practices in high school, suggesting that these practices are beneficial for all collegestudents

This study includes certain limitations. First, we gathered sturbers' perceptions exclusively. Herce, there could be disagrancies between students' per ceptions of the use of practices and the actual use of pactices Furthernore students evaluated the use of indusive natices agoss all their teaches for an acadmic year, which could have been a difficult task wherever the practices varied a lot from one teacher to another. The weak conclation between inclusive practices in high school and college points to differ ences imperceptions as well as practices. However, no diedivedservations of the practices were conduct ed Farinstance, the fact that inclusive practices were applied does not necessarily meant but the students or practices are therefore recommended for both high teaches were aware that inclusion was the goal, nor that all the practices fit into accharget, well-thought at fianevak Futuestules cald threfae inves tigate actual practices using classico mobservations The aim of this repeated measures study was to conhined with interviews with high school and colperformance in college Third different measures sturbris' Recore (standardy used by all postsecond representative of students' academic performance at spanding results have to be interpreted with caution inlight of this The continuation of this longitudinal research project will allow for new neasurements of students' academic performance at the next time tices Firelly veshould keep in mind that the shared variation between inclusive teaching practices and adjustment and performance in high school and college vare relatively low suggesting nare continuity

than discontinuity instudent adjustment thoughout the transition Inachition, this variation applied more for girls and lownisk populations as suggested by the attrition analyses. In other words, it is important for teaches to understand that the scape of their in during partices competes with that of other factors specific to the student characteristics and their developmental context.

With respect to the implications for practice, our

Yural, L., Procter, E., Korabik, K., & Palmer, J. (2001). Evaluation report on the universal in structional design project at the University of Guelph Ontario, Canada University of Guelph

Catheire Beaulieureeived her B.A. and MPs degres in psychology from University of Mortreal and PhD in Biomedical Sciences from University of Mortreal. Heresperience inducts working as a dinical psychologist for Employee Assistance programs. She is concretly a professor in psychology in the Department of social science in a college program. Her research interests include inclusive teaching practices, school transition, adapted services and accommodation and students with disabilities. She can be reached by emil at cabeaulieu@ cegapil.qca

Sinon Laose is Professor of Developmental Psychology at Laval University, Faculty of Education (Québec City, CANADA). His mainfields of research and teaching are addressent and young addit development, mentoring college transition, and academic adjustment. Since 2018, he has been leading the ESH Transition project (www.fseulaval.ca/transition). This project involves moritoring disability students during post-secondary and professional transitions and evaluating the impact of the services and support measures they receive He can be reached by email at sinon laose@fseulaval.ca

Géaldire Hellpomis anassistant professorined urational technologies at the Faculty of Education of Université Laval. She conducts research and teaching activities about the use of digital technology inteach ing and learning invarious educational settings, from high school touriversity. She is particularly interest ed instudent engagement in blended course modifies or in digitally nediated activities. Her projects aim to support the learning engagement and inclusion of all students with increasingly diverse needs. She can be reached by en ail at Geraldine heilpon? fee ulaval.ca

J. Lien S. Bueau received his PhD from Université de Montréal. He is current c