2019-02-21: Predicting Success in the Clerkships

The following links were shared during the chat:

- Critical thinking: change during medical school and relationship to performance in clinical clerkships
- Predictors of medical school clerkship performance: a multispecialty longitudinal analysis of standardized examination scores and clinical assessments
- Academic Performance on First-Year Medical School Exams: How Well Does It Predict Later Performance on Knowledge-Based and Clinical Assessments?
  https://www.tandfonline.com/doi/abs/10.1080/10401334.2016.1259109
- Predictors of medical student success on the surgery clerkship
- Are Scores From NBME Subject Examinations Valid Measures of Knowledge Acquired During Clinical Clerkships?
  https://www.ingentaconnect.com/content/wk/acm/2017/00000092/00000006/art00047
- The Basic Role of Basic Science
  https://link.springer.com/article/10.1007/s10459-012-9394-8
- Management Reasoning: Beyond the Diagnosis
  https://jamanetwork.com/journals/jama/fullarticle/2681495

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**MedEd Chat @MedEdChat** 9 hours ago
Welcome to the #mededchat (US) I am your moderator for the next hour @alliance4clined #meded

**MedEd Chat @MedEdChat** 9 hours ago
If you are tuning in to the #mededchat, remember to use the #mededchat hashtag and try to answer with the Topic numbers (T1, T2, T3)

**MedEd Chat @MedEdChat** 9 hours ago
While we wait for the #mededchat to begin, please introduce yourself!

**Gary Beck Dallaghan @GLBDallaghan** 9 hours ago
@MedEdChat Gary here in Washington DC this week! #mededchat

**The Tech Officer @thetechofficer** 9 hours ago
I'm joining for the first time. Looking forward to learning. RT @MedEdChat: Welcome to the #mededchat (US) I am your moderator for the next hour @alliance4clined #meded
TOPIC 1: What does it mean to be a successful clerkship student? #mededchat #meded

Jake Prunuske, MD, MSPH @jprunuske9 hours ago
Jake Prunuske, Assistant Dean for Clinical Learning and Associate Professor of Family & Community Medicine at Medical College of Wisconsin #mededchat

Lisa || AlphaVert @Lisa037559 hours ago
RT @thetechofficer: I'm joining for the first time. Looking forward to learning. RT @MedEdChat: Welcome to the #mededchat (US) I am your...

Alliance4ClinEd @Alliance4ClinEd9 hours ago
@MedEdChat T1 Beginning to apply medical knowledge and demonstrating compassion to patients are a good starting point #mededchat

Sateesh Arja, MD, MPH @ArjaSateesh9 hours ago
@MedEdChat #mededchat T1 As long as student achieves the learning objectives/outcomes which are intended to achieve, can call a successful clerkship student. Of course learning objectives differ from one clerkship to another clerkship #meded

Jake Prunuske, MD, MSPH @jprunuske9 hours ago
A1: Personal & professional growth in all domains of competence, learning from failure/errors, meeting patient and team needs. #MedEdChat

Gary Beck Dallaghan @GLBDallaghan9 hours ago
@ArjaSateesh @MedEdChat T1 I agree with what you say, but isn’t it more than just meeting those objectives? #mededchat

The Tech Officer @thetechofficer8 hours ago
RT @Alliance4ClinEd: @MedEdChat T1 Beginning to apply medical knowledge and demonstrating compassion to patients are a good starting point #mededchat

The Tech Officer @thetechofficer8 hours ago
RT @ArjaSateesh: @MedEdChat #mededchat T1 As long as student achieves the learning objectives/outcomes which are intended to achieve, can call a successful clerkship student. Of course learning objectives differ from one clerkship to another clerkship #meded
A1: Personal & professional growth in all domains of competence, learning from failure/errors, meeting patient and team need...

Chief Resident at BCM! Looking forward to learning more about perspectives on the clerkship! #mededchat

@GLBDallaghan @ArjaSateesh @MedEdChat student perspective = Honors #MedEdChat

@jprunuske: Working well with the team is critical: residents, other students, nurses, the janitor... everyone. @AAMCMedStudent #mededchat
Jennifer K. Chen, MD FAAP @DrJenChen4kids 8 hours ago
@MedEdChat #mededchat T1: From the perspective of being a student not too long ago, my goals each rotation were to feel comfortable talking to/examining patients, maybe do some procedures, get through shelf exam, and hopefully not get too lost in each new hospital!

MedEdBot @MedEdBot 8 hours ago
RT @MedEdChat: TOPIC 1: What does it mean to be a successful clerkship student? #mededchat #meded

MedEd Chat @MedEdChat 8 hours ago
RT @jprunuske: T1 Working well with the team is critical: residents, other students, nurses, the janitor... everyone. @AAMCMedStudent #med...

Shellie Asher, MD @SAsherMD 8 hours ago
@MedEdChat T1 paying attention to instructions, responding appropriately to feedback, asking good questions. #mededchat

Jonathan Lim @JonLimMD 8 hours ago
T1: I think successful clerkship students are able to self-assess, intentional about skills they seek to improve, and participate/respond to coaching. #mededchat

Emily Shaffer @DrMissWV 8 hours ago
A1: I actually think that the secret to being a “successful” clerkship student is actually figuring out what that means during each rotation to your respective preceptors. Perceptions of what constitutes “success” vary. You must learn what’s expected & adapt! #mededchat #meded

MedEd Chat @MedEdChat 8 hours ago
RT @JonLimMD: T1: I think successful clerkship students are able to self-assess, intentional about skills they seek to improve, and partici...

Alliance4ClinEd @Alliance4ClinEd 8 hours ago
RT @JonLimMD: T1: I think successful clerkship students are able to self-assess, intentional about skills they seek to improve, and partici...

Jake Prunuske, MD, MSPH @jprunuske 8 hours ago
We're eliminating grades... reporting competencies in the #MSPE. More useful than grades. #mededchat

Alliance4ClinEd @Alliance4ClinEd 8 hours ago
RT @DrMissWV: A1: I actually think that the secret to being a “successful” clerkship student is actually figuring out what that means durin...
A1: I actually think that the secret to being a “successful” clerkship student is actually figuring out what that means during...

T1: I think successful clerkship students are able to self-assess, intentional about skills they seek to improve, and partici...

RT @jprunuske: T1 paying attention to instructions, responding appropriately to feedback, asking good questions. #mededchat

I fully agree. #teamwork #MedEd RT @jprunuske: T1 Working well with the team is critical: residents, other students, nurses, the janitor... everyone. @AAMCMedStudent #mededchat

How do your students feel about that? Do they think it might disadvantage them in the Match? OR...place too much emphasis on the Step exams?

Now as a #tweetiatrician, I hope my med students learn at least basic skills eg examine kids at various ages, calculate appropriate weight based dosing, and know where to look up reliable info if they ever have questions about their own kids #MedEdChat

Totally helps to figure out what successful means. I sometimes wonder if fail to set everyone up for success with setting expectations, priming, clear instructions etc. #MedEdChat

Some relief, some angst, some uncertainty. Our 1st cohort of students will match next month. Positive feedback from most program directors we heard from. #MedEdChat

Hello from France! What is a clerkship student? Never heard of this...
Jake Prunuske, MD, MSPH @jprunuske  hours ago
There's enough pressure on #usmle step 1 already; what we do doesn't matter much. #makestep1passfail #MedEdChat

Gary Beck Dallaghan @GLBDallaghan  hours ago
@jprunuske T1 #mededchat I sure hope you have the manuscript ready to submit after the Match to describe this process to people. Could be revolutionary!

MedEd Chat @MedEdChat  hours ago
TOPIC 2: How does performance in basic science coursework relate to clerkship performance? #mededchat #meded

MedEd Chat @MedEdChat  hours ago
@MedecineLibre #mededchat The clerkships are the required clinical rotations #medstudents take. Does that help?

Sateesh Arja, MD, MPH @ArjaSateesh  hours ago
@MedEdChat #Mededchat T1 the learning objectives are based on competencies; medical knowledge, patient care, professionalism, communication & interpersonal skills, practice-based learning, system-based learning or objectives based on EPAs. Again objectives differ from one to other clerkship

Jonathan Lim @JonLimMD  hours ago
T2 I think there will be growing emphasis on the basic sciences. So critical now as new developing therapeutics are based in immunology, physiology and molecular biology. Doctors should have a basic understanding of what they are prescribing. #mededchat

Jake Prunuske, MD, MSPH @jprunuske  hours ago
N of 1. Descriptive narrative for sure. Our process can be refined & improved with additional tech support and optimizing assessment methods. #mededchat. We're working on it!

MedEd Chat @MedEdChat  hours ago
RT @JonLimMD: T2 I think there will be growing emphasis on the basic sciences. So critical now as new developing therapeutics are based in...

Jonathan Lim @JonLimMD  hours ago
T2 Clerkship students with their proximity to the foundational sciences can often be teachers to the team in providing the scientific basis for clinical decision making. #mededchat
Gary Beck Dallaghan @GLBDallaghan 8 hours ago
T2 #mededchat I found some interesting articles to share on this. Here’s one of them
https://t.co/O8x27YZH3D

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https://t.co/O8x27YZH3D

Jennifer K. Chen, MD FAAP @DrJenChen4kids 8 hours ago
@MedEdChat #MedEdChat T2: NOT AT ALL (ok, maybe if you’re rotating in something like pathology). Plenty of my classmates were “book smart” but utterly struggled on rotations because they couldn’t communicate well or anticipate what would be helpful to patients/the team

Jake Prunuske, MD, MSPH @jprunuske 8 hours ago
Our students complete 10 weeks of clerkship prior to #pathophysiology basic sciences. Comparable performance on clinical #osce to sister-campus students who have had pathophys. Performance in what domain? Depends on what you measure! #MedEdChat

MedEd Chat @MedEdChat 8 hours ago
RT @jprunuske: Our students complete 10 weeks of clerkship prior to #pathophysiology basic sciences. Comparable performance on clinical #osce...

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https://t.co/O8x27YZH3D

Gary Beck Dallaghan @GLBDallaghan 8 hours ago
@DrJenChen4kids @MedEdChat T2 Interesting you say that....but this article alludes to poor test taking can predict lower performance on the clerkships https://t.co/iDoxPBryDc #mededchat

Jake Prunuske, MD, MSPH @jprunuske 8 hours ago
Identical SP evaluations on history & physical taking ability, identical communication skills, equal 2/4 and slightly diminished 2/4 ability to develop an assessment & plan. #mededchat

Shellie Asher, MD @SAsherMD 8 hours ago
@GLBDallaghan @MedEdChat So bottom quartile performance in 1st year is predictive of future poor performance, which makes sense. We’ve all seen some poor performers who turn it around in the clinical years - question is how to help/predict this turnaround? T2 #mededchat

Shellie Asher, MD @SAsherMD 8 hours ago
RT @GLBDallaghan: T2 #mededchat I found some interesting articles to share on this. Here’s one of them
https://t.co/O8x27YZH3D
Jake Prunuske, MD, MSPH @jprunuske 8 hours ago
RT @GLBDallaghan: @DrJenChen4kids @MedEdChat T2 Interesting you say that....but this article alludes to poor test taking can predict lower...

Paul Haidet @myheroistrane 8 hours ago
#MedEdchat #Meded #edtech #edchat

Jake Prunuske, MD, MSPH @jprunuske 8 hours ago
Early identification is important - frequent individualized evaluation & assessment is critical. Need strong #mentorship and investment in student success! #MedEdChat

Jonathan Lim @JonLimMD 8 hours ago
T2 basic sciences may not directly impact clerkship skills such as taking a history, physical exam, assessment/plan. But as a clerk moves along milestones towards expertise, the basic sciences (anatomy, physiology etc) will help with navigating complexity and ambiguity #mededchat

MedEd Chat @MedEdChat 8 hours ago
RT @JonLimMD: T2 basic sciences may not directly impact clerkship skills such as taking a history, physical exam, assessment/plan. But as a...

Jennifer K. Chen, MD FAAP @DrJenChen4kids 8 hours ago
@GLBDallaghan @MedEdChat Talking about two different groups though: my point is doing well in basic science doesn’t always transfer to doing well on clerkships, but I could see how students who were already struggling would continue to do so. #MedEdChat

joanne hamilton @JoH_MedEdExplr 8 hours ago
RT @JonLimMD: T2 basic sciences may not directly impact clerkship skills such as taking a history, physical exam, assessment/plan. But as a...

Sateesh Arja, MD, MPH @ArjaSateesh 8 hours ago
@MedEdChat T2 The medical knowledge that a student learn in basic sciences either normal (Anatomy and Physiology) or abnormal (Pathology, Immuno and Micro) should be able to apply in clerkships. Even the Pharmacology learned and Biochemistry (labs) required in patient care. #mededchat

Gary Beck Dallaghan @GLBDallaghan 8 hours ago
@DrJenChen4kids @MedEdChat T2 #mededchat Absolutely. I think it speaks to the need for more academic coaching as soon as there is a sign a student is struggling.
Wide variability in opinion among #meded educators! We have an evaluation scale based on EPAs developed by our clerkship directors.#MedEdChat

Doing well in clerkships still requires processing lots of material in short time spans, with the added stress of long hours in the hospital so less time to study. Also wonder if evaluations may be pre-biased by a student’s reputation for poor preclinical performance #MedEdChat

@GLBDallaghan @DrJenChen4kids: Doing well in clerkships still requires processing lots of material in short time spans, with...

Absolutely. I think it speaks to the need for more academic coaching as soon as...

There’s also the possibility that poor exam performance → poor confidence in knowledge/skills → poor clinical evaluations. #mededchat

I don’t know. We really didn’t let clerkship directors know about performance at my old place of work. That type of forward feeding would not be beneficial in my opinion

t2 also basic or biomedical sciences? does basic sciences include stats? epi? #healthsystems? #populationhealth? QI? #mededchat

Abilities for success: 1) critical thinking 2) emotional intelligence 3) fund of knowledge 4) relationship centeredness 5) growth mindset We need to figure out how to assess these, and they will predict success in #meded and beyond. We tend to look at only #4 #Mededchat

Anymore the stats and epi are biomed. Health systems science covers pop hlth, qual improvement, etc. #mededchat
Oops, #3. #mededchat

Lots of debate at a past institution on this topic. Can you help by focusing or does it hurt by premature judgement? I like "Here's something I'd like to work on in my time with you." could be for remediation, could be simply to excel or develop skills. #nojudgement #MedEdChat

RT @myheroistrane: Abilities for success: 1) critical thinking 2) emotional intelligence 3) fund of knowledge 4) relationship centeredness...

RT @MedEdChat: TOPIC 1: What does it mean to be a successful clerkship student? #mededchat #meded

TOPIC 3: #Medstudents are interacting with patients earlier. What are your thoughts on establishing #milestones for H&P skills prior to starting clerkships? #mededchat #meded

@MedEdChat T2: If the coursework performance was integrated and dependent longitudinally into the same systems and clerkship teams as the clinical learning environment then.......yes! #mededchat #MedEd

The key is to foster an environment where #medstudents are comfortable doing that. #mededchat

Wide variability across US #meded in depth of coverage on these topics and in timing during curriculum. #MedEdChat

I think that’s so tough. Because if done well, an “educational handoff” could help a learner in need be set up to succeed with the right resources from rotation to rotation rather than falling through the cracks. #MedEdChat

The key is to foster an environment where #medstudents are comfortable doing that. #mededchat
Gary Beck Dallaghan @GLBDallaghan 8 hours ago
RT @JonLimMD: @jprunuske I think that’s so tough. Because if done well, an “educational handoff” could help a learner in need be set up to...

Jennifer K. Chen, MD FAAP @DrJenChen4kids 8 hours ago
@GLBDallaghan @MedEdChat Agree it’s not beneficial, but I see that kind of thing happening at residency level too. If an intern is perceived to be “struggling” more than his/her peers, they inevitably get treated differently, even if it’s meant to be helpful (eg extra support from senior) #MedEdChat

Jonathan Lim @JonLimMD 8 hours ago
T3 Could make sense, though the clerkship is often the time that has the most observation and volume of practice to allow for milestones to be useful as assessment/self-assessment. Do most preclerkship clinical experiences have the same observation/coaching? #mededchat

MedEd Chat @MedEdChat 8 hours ago
T3 #mededchat I know that a few years ago OSU did not allow students to go to preceptor clinics until they could pass a high stakes OSCE in year 1.

Jake Prunuske, MD, MSPH @jprunuske 8 hours ago
Head to Toe physical exam basic proficiency and ability to do a basic H&P prior to clerkship! Assess via #osce. Early development of skills by #preceptors, SPs, and robust early teaching #mededchat

Shellie Asher, MD @SAsherMD 8 hours ago
RT @JonLimMD: T2 Clerkship students with their proximity to the foundational sciences can often be teachers to the team in providing the sc...

Abhay Dandekar @abhaydandekar 8 hours ago
T3: Milestones provide aspirational behavioral benchmarks for learners so that even within these early encounters, synthesis of skills into outcomes can be recognized, practiced, attained, and assessed! #EPAfan #mededchat #medstudent #MedEd

Alliance4ClinEd @Alliance4ClinEd 8 hours ago
@JonLimMD T3 #mededchat Maybe not, but maybe they should

MedEd Chat @MedEdChat 8 hours ago
RT @abhaydandekar: T3: Milestones provide aspirational behavioral benchmarks for learners so that even within these early encounters, synth...
PR Geisler, EdD, ATC @BomberATDoc 8 hours ago
@MedEdChat #MedEdChat Geoffrey Norman summarizes this well in “Basic Role of Basic Sciences” piece in Adv Hlth Sci Ed

Jake Prunuske, MD, MSPH @jprunuske 8 hours ago
T3 Our curriculum starts with 6 week doctoring course, then students begin 1/2 day per week in clinic throughout 1st year. Skills exam at end of 1st year prior to starting #clerkship that summer. #mededchat

Jonathan Lim @JonLimMD 8 hours ago
@Alliance4ClinEd T3 development of professional organization-medical school accreditation standards for preclerkship milestones would certainly create a nudge for these resources! #MedEdChat

Chris Morley, PhD @morleycp 8 hours ago
@GLBDallaghan @jprunuske Basic science should inc bio, chem, epi, biostats, social determinants, medical Soc/Anthro, HSR, etc. #Mededchat

Jennifer K. Chen, MD FAAP @DrJenChen4kids 8 hours ago
@MedEdChat #MedEdChat T3: It’s tricky...we had “Practice of Medicine” and OSCEs starting MS1, but don’t recall if had to pass specific test before clerkships. I do think milestones would be helpful to identify students who are struggling to even elicit reflexes or auscultate properly

Gary Beck Dallaghan @GLBDallaghan 8 hours ago
@BomberATDoc @MedEdChat https://t.co/hR5jHcbXKZ #mededchat

Abhay Dandekar @abhaydandekar 8 hours ago
@jprunuske T3- agree . Milestone descriptors and anchors can help to organize learners and supervisors around expectations. #MedEd#mededchat

Jake Prunuske, MD, MSPH @jprunuske 8 hours ago
RT @morleycp: @GLBDallaghan @jprunuske Basic science should inc bio, chem, epi, biostats, social determinants, medical Soc/Anthro, HSR, etc...

MedEd Chat @MedEdChat 8 hours ago
RT @jprunuske: T3 Our curriculum starts with 6 week doctoring course, then students begin 1/2 day per week in clinic throughout 1st year. S...

Jonathan Lim @JonLimMD 8 hours ago
T3 perhaps pushing pre-clerkship milestones would need to balance with the cognitive loading that comes with having to learn both basic sciences and clinical skills and transition to graduate school, etc. #mededchat
Those of us who volunteered in the free clinic or other such opportunities definitely benefitted from extra practice! #MedEdChat

RT @JonLimMD: T3 perhaps pushing pre-clerkship milestones would need to balance with the cognitive loading that comes with having to learn...

And at risk of offending some, a critical rebalancing of the breadth & depth each. #diagnostic reasoning, #critical thinking, #synthesis ability, #scientific reasoning more important than "facts" #MedEdChat

RT @jprunuske: And at risk of offending some, a critical rebalancing of the breadth & depth each. #diagnostic reasoning, #critical thinking...

Yes agreed- and mentors can help recognize that these opportunities can provide great ingredients and substrate for this practice. #MedEdChat

RT @GLBDallaghan: @BomberATDoc @MedEdChat https://t.co/hR5jHcbXKZ #mededchat

T3 #MedEdChat we do an “Orientation Clerkship” - 2 weeks of boot camp to brush up on clinical skills material already covered, must pass before moving on to clerkships. Helps us know who needs remediation and helps students feel more comfortable hitting the floors.

We have about 5 more minutes left in our discussion. Please feel free to give some final thoughts #meded #mededchat

Yes. It is good to have milestones for H&P prior to start clerkships which prepares the students to enter clerkships. We do this with the help of Standardized patient program and other means of simulation. We assess the students using SP-based assessments. #meded

RT @ArjaSateesh: @MedEdChat T3 #mededchat yes. It is good to have milestones for H&P prior to start clerkships which prepares the students...
Clerkship readiness can hopefully begin on day 1 of the learner's #MedEd journey with concrete expectations + behavioral milestones outlined so that observed individual and team environs can be organized and synthesized into future entrustment for care and supervision #mededchat

And UME-appropriate #healthsystemsscience #MedEdChat

This conversation wandered far... If you've seen one clerkship, you've seen one clerkship. Despite national curricula, guidelines etc, there is wide variability in experience, expectations, & evaluation #MedEdChat

Join us again next week at 9 pm Thursday. Don't forget to suggest topics by DM or email #meded #mededchat

Final thoughts- residents play a huge role in the clerkship. More resources and training can help our residents as teachers. Shout out to the @BCM_InternalMed Academy of Resident and Educatoes and the fac mentors @StephVSherman and @sargsyanz who taught me all I know! #mededchat

RT @jprunuske: This conversation wandered far... If you've seen one clerkship, you've seen one clerkship. Despite national curricula, guid...

Will welcome @GLBDallaghan to lead #MedEd grand rounds Friday @GWSMHS on bridging the generational divide in medical education! #MedEdChat

That's a wrap...I will post the #mededchat transcript tomorrow morning on https://t.co/mJivoK9NyX on the Resources page. Thanks everyone for participating! #meded

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@JonLimMD @MedEdChat #MedEdChat what Cook recently called “management reasoning”
https://t.co/qBFK7AxZQ6

Dr. Kirsten Brown @DrKirtyBrowns 8 hours ago
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https://t.co/qBFK7AxZQ6

Emily Shaffer @DrMissWV 8 hours ago
@MedEdChat A2. I respectfully dissent from the majority opinion here. Great basic science performance can do a lot for personal confidence & make things easier w/ a more readily accessible bank of knowledge, but you’re really looking at 2 different skill sets req for success #mededchat 1/

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Nicole Shepherd @qldmedethics 7 hours ago
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Lisa || AlphaVert @Lisa03755 6 hours ago
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