

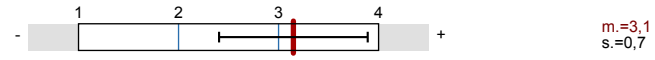
Neurosciences

Nb réponses = 61 sur 76

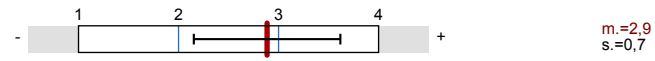
Indicateurs globaux

Index global

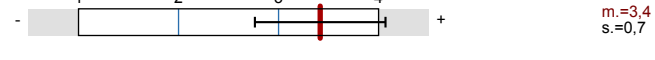
1. Evaluation globale



2. Evaluation générale de cette unité



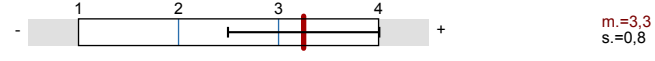
3. Sciences médicales de base



4. Compétences cliniques



5. Dimension communautaire



6. Evaluation en fin d'unité



Directive de qualité

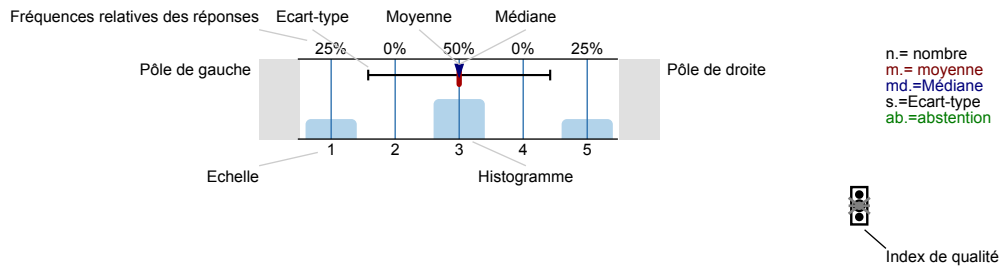
	Poids	Items sans déduction	Résultat	
Evaluation globale	20%	1de1	21,3%	
Evaluation générale de cette unité	15%	4de4	94,3%	
Sciences médicales de base	31%	34de34	90,8%	
Compétences cliniques	9,5%	10de10	92,2%	
Dimension communautaire	9,5%	10de10	50,2%	
Evaluation en fin d	15%	5de5	54%	

Résultat global: 68,2%

Résultats des questions prédéfinies

Légende

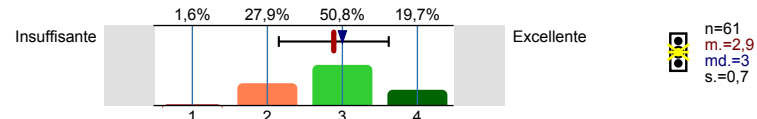
Question



Description des symboles de qualité: Moyenne au-dessous de la directive de qualité. Moyenne dans la marge de conformité. Moyenne conforme ou au-delà de la directive de qualité.

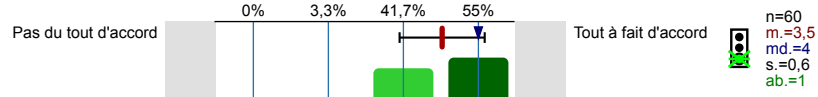
1. Evaluation globale

1.1) Votre appréciation globale

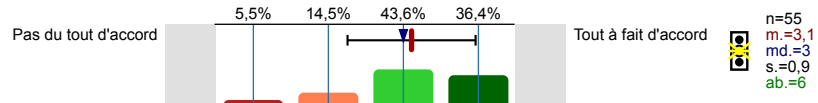


2. Evaluation générale de cette unité

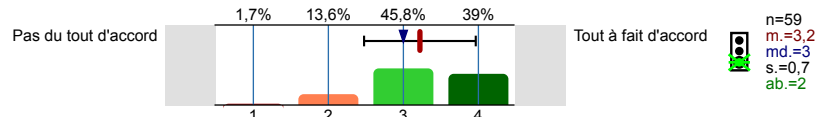
2.1) Les problèmes m'ont permis d'acquérir et d'intégrer des connaissances de sciences fondamentales, cliniques et psychosociales



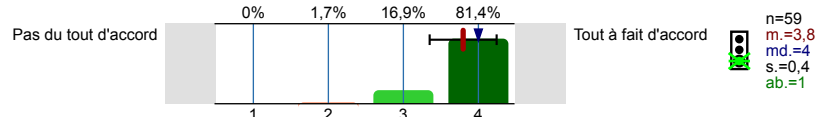
2.2) Les références bibliographiques sont appropriées à la résolution des problèmes



2.3) Les cours et sessions interactives m'ont aidé à mieux comprendre la matière en relation avec les problèmes



2.4) J'ai beaucoup appris au cours de cette Unité

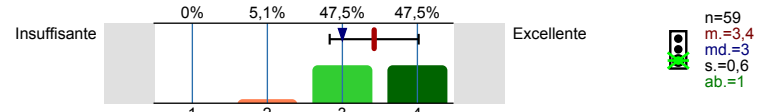


2.5) En moyenne, combien d'heures environ d'étude individuelle avez-vous passées par problème?

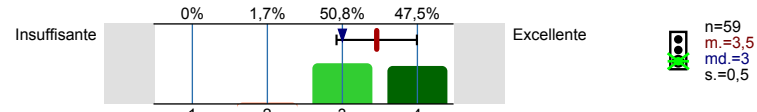


3. Sciences médicales de base

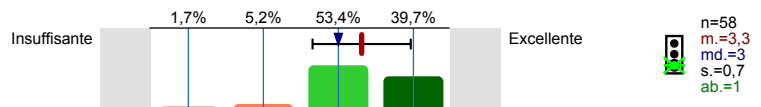
3.1) Session APP Problème 1: Monsieur Brun



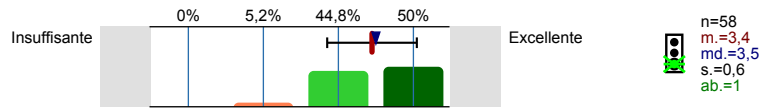
3.3) Session APP Problème 2: Monsieur Stroke



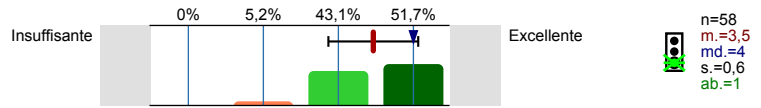
3.5) Session APP Problème 3: Madame Weiss



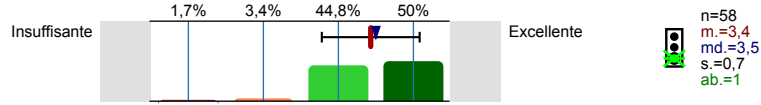
3.7) Session APP Problème 4: Monsieur Corti



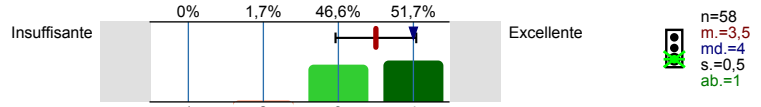
3.9) Session APP Problème 5: Monsieur Vieuxsseux



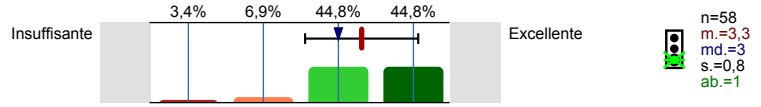
3.11) Session APP Problème 6: Jonathan



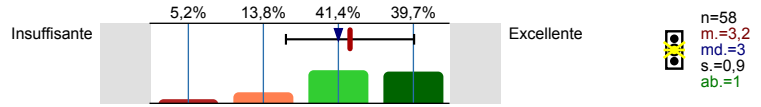
3.13) Session APP Problème 7: Monsieur James



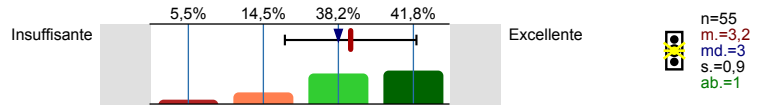
3.15) Session APP Problème 8: Monsieur Renaud



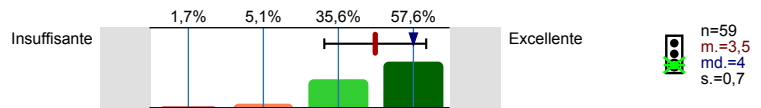
3.17) Session APP Problème 9: Sophie / Marc



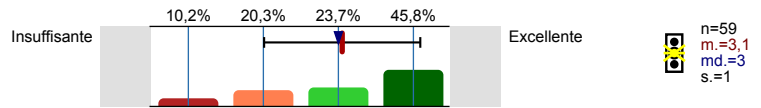
3.19) Session APP Problème 10: François / Mélanie



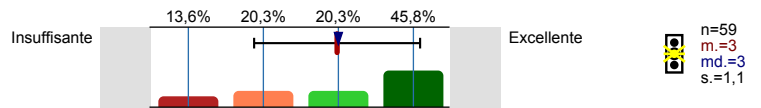
3.21) TP 1 Neuro-anatomie 1



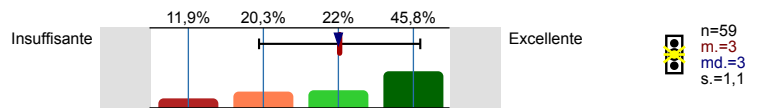
3.23) TP 2 Neuro-anatomie 2



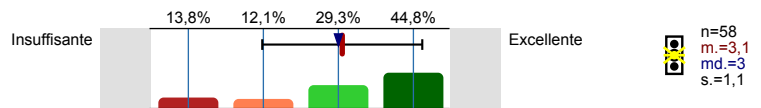
3.25) TP 3 Neuro-anatomie 3



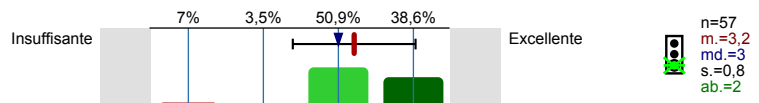
3.27) TP 4 Neuro-anatomie



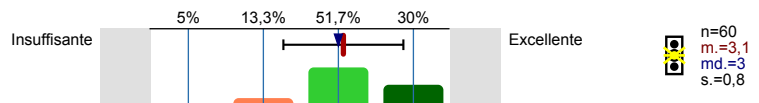
3.29) TP 5 Neuro-anatomie et neuropathologie



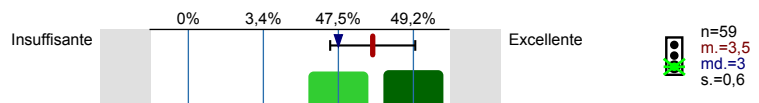
3.31) **Cours 1** Maladies cérébrovasculaires et système somatomoteur



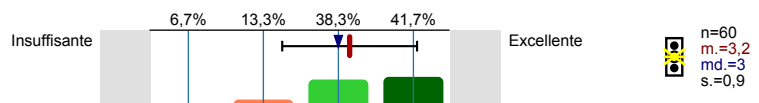
3.33) **Cours 2** Architecture du système nerveux



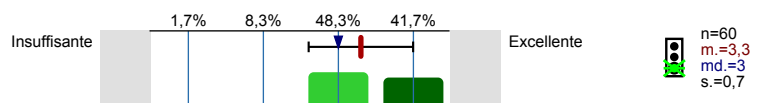
3.35) **Cours 3** Neuro-immunologie



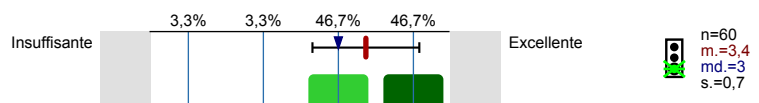
3.37) **Cours 4** Excitabilité neuronale



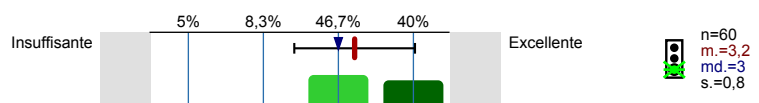
3.39) **Cours 5** Vision et audition



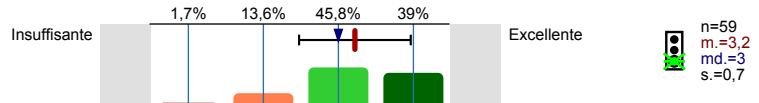
3.41) **Cours 6** Tronc cérébral et vigilance



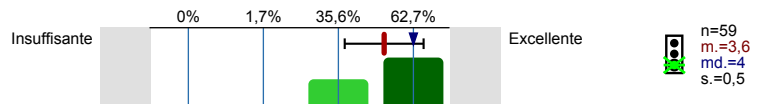
3.43) **Cours 7** Tumeurs cérébrales et maladies à prion



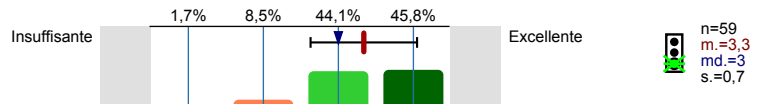
3.45) **Cours 8** Ganglions de la base et neuromodulation



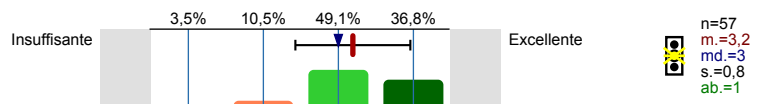
3.47) **Cours 9** Troubles du langage



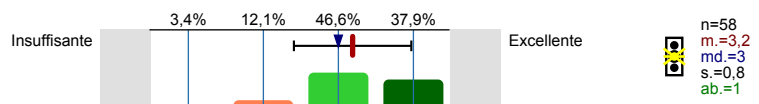
3.49) **Cours 10** Plasticité synaptique et mémoire



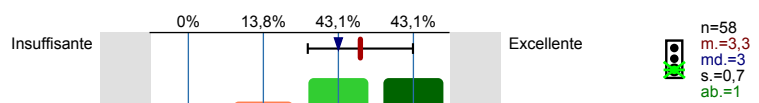
3.51) **Cours 11** Anxiolytiques et antidépresseurs



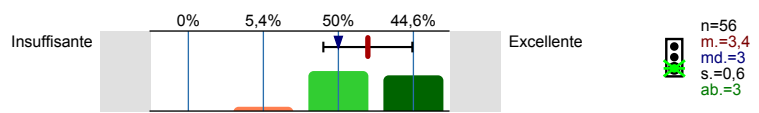
3.53) **Cours 12** Antipsychotiques et stabilisateurs de l'humeur



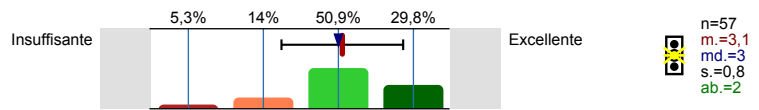
3.55) **Cours 13** Stress et troubles de l'humeur



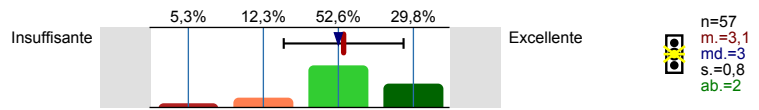
3.57) Cours 14 Troubles du contrôle émotionnel



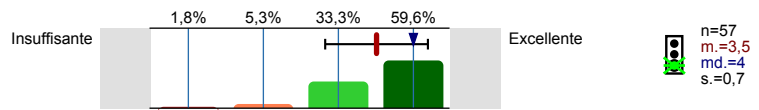
3.59) Cours 15 Maladies à expansion instables de séquences répétées



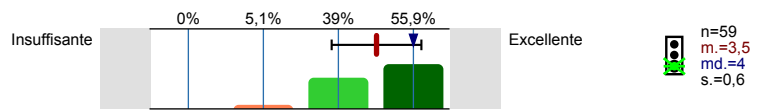
3.61) Cours 16 Maladies de l'empreinte génomique parentale



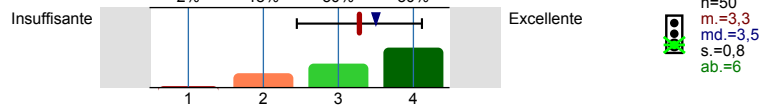
3.63) Cours 17 Addiction



3.65) Cours 18 Schizophrénie

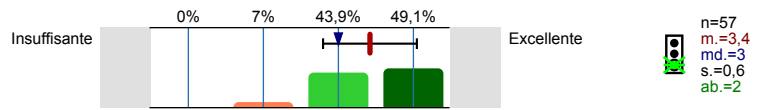


3.67) Forum 1 : Forum Anatomo Clinique

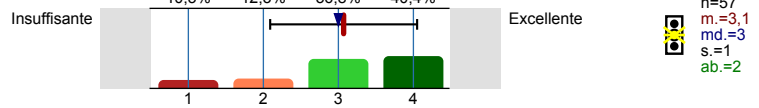


4. Compétences cliniques

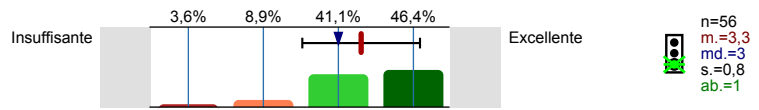
4.1) CC1 Neurologie 1



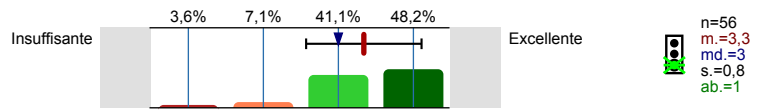
4.3) CC2 Neurologie 2



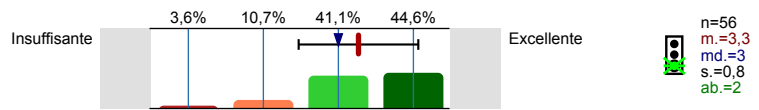
4.5) CC3 Neurologie 3



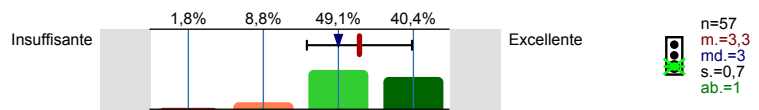
4.7) CC4 Neurologie 4



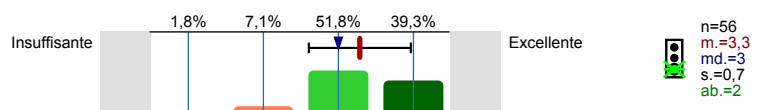
4.9) CC5 Radiologie 4



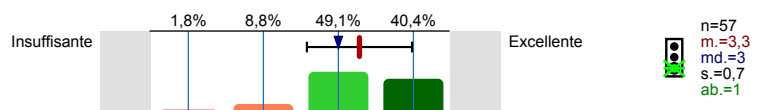
4.11) CC6 Sémiologie psychiatrique 1



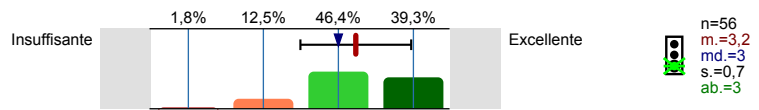
4.13) CC7 Sémiologie psychiatrique 2



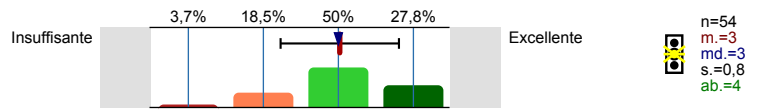
4.15) CC8 Sémiologie psychiatrique 3



4.17) CC9 Communication en Milieu Clinique 4

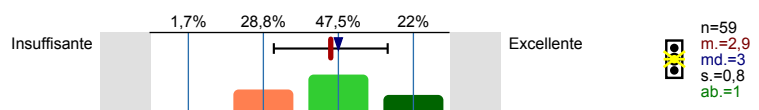


4.19) CC10 Maitrise de l'information : Un patient bien informé

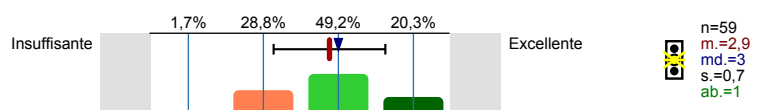


5. Dimension communautaire

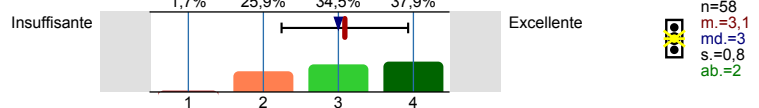
5.1) DC1 Ethique 1



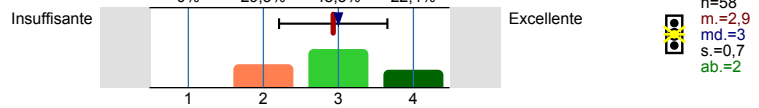
5.3) DC2 Ethique 2



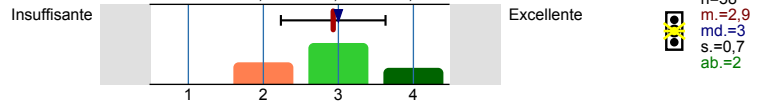
5.5) DC3 Ethique 3 / séminaire avec patient



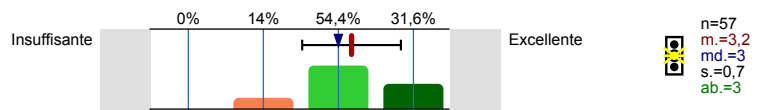
5.7) DC4 Ethique 4



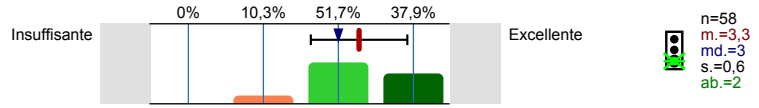
5.9) DC5 Ethique 5



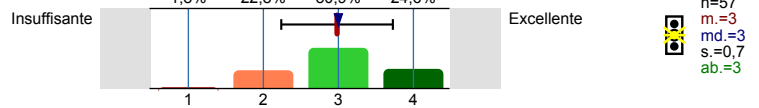
5.11) DC6 Médecine légale et éthique



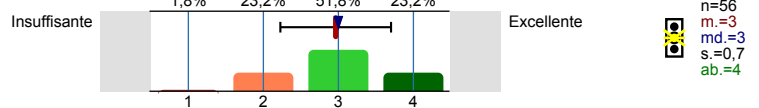
5.13) DC7 Médecine légale



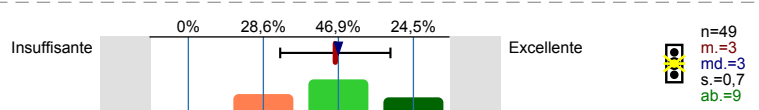
5.15) DC8 Histoire de la médecine 2



5.17) DC9 Médecine du travail 3 : Neurologie et Travail : Exemple de la Toxicité des Solvants

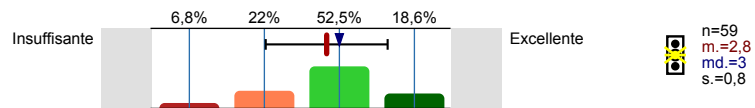


5.19) DC10 Sciences humaines : Seeing Dreams : La quête des rêves entre sciences et art

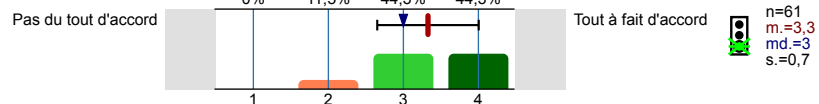


6. Evaluation en fin d'unité

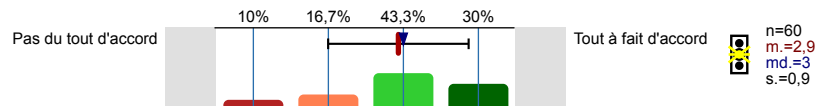
- 6.1) Qualité globale de l'examen



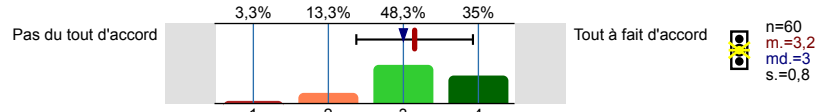
- 6.2) L'examen a fait appel à la réflexion



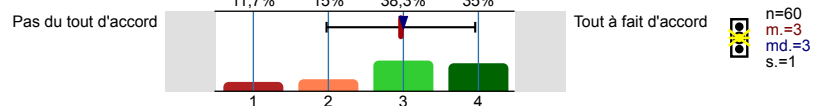
- 6.3) Le format d'évaluation était adéquat



- 6.4) L'examen a fait appel à la restitution de connaissances



- 6.5) L'examen était intégratif, faisant appel à des notions vues en APP, TP, et CC



Profil

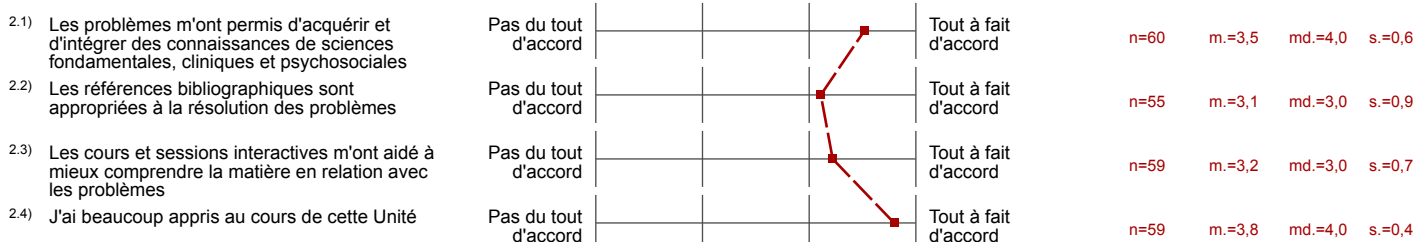
Département: Neurosciences
Référent évaluation: Prof JABAUDON-GANDET Denis
Objet: Neurosciences
(Nom de l'enquête)

Valeurs utilisées dans la ligne de profil: Moyenne

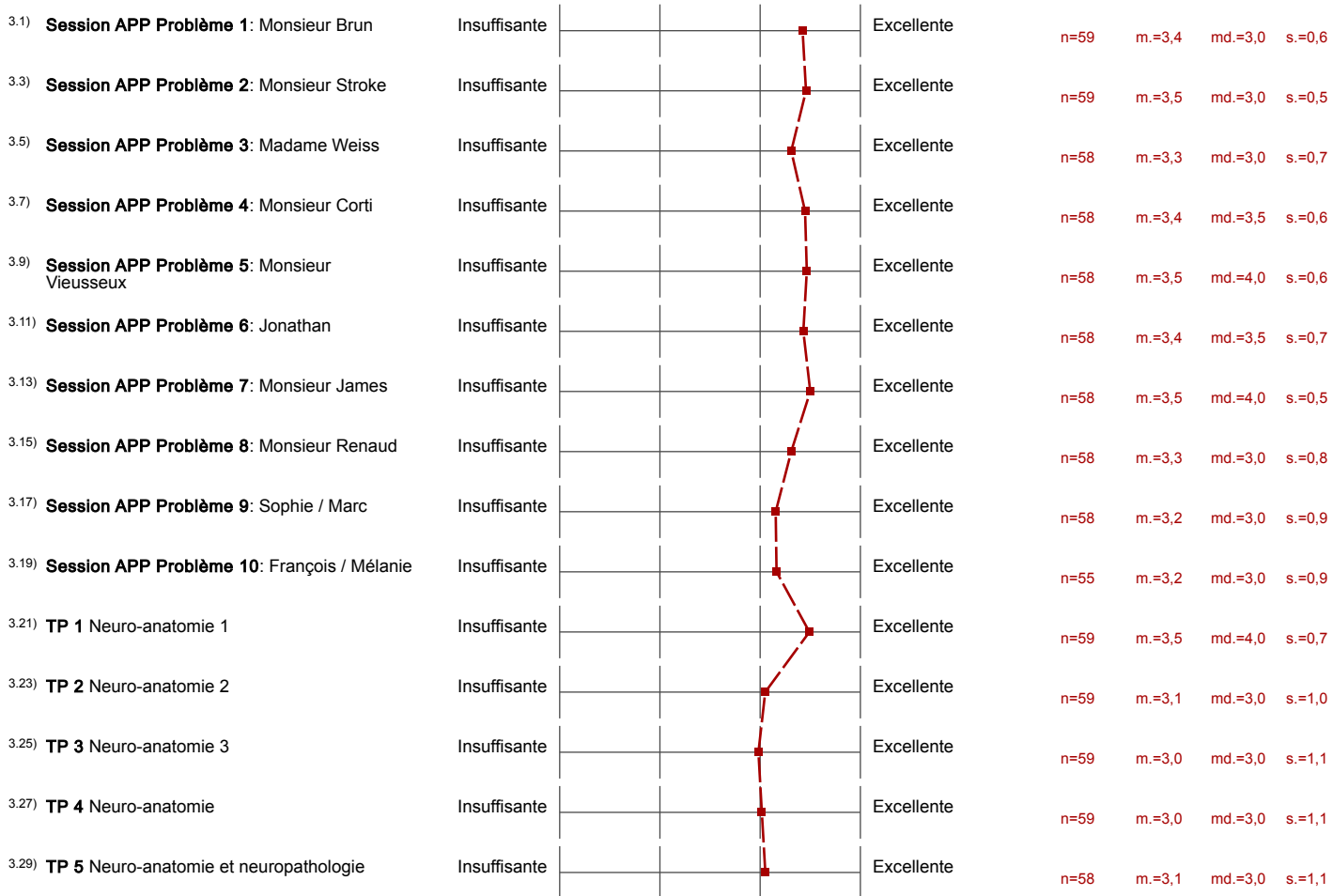
1. Evaluation globale



2. Evaluation générale de cette unité



3. Sciences médicales de base



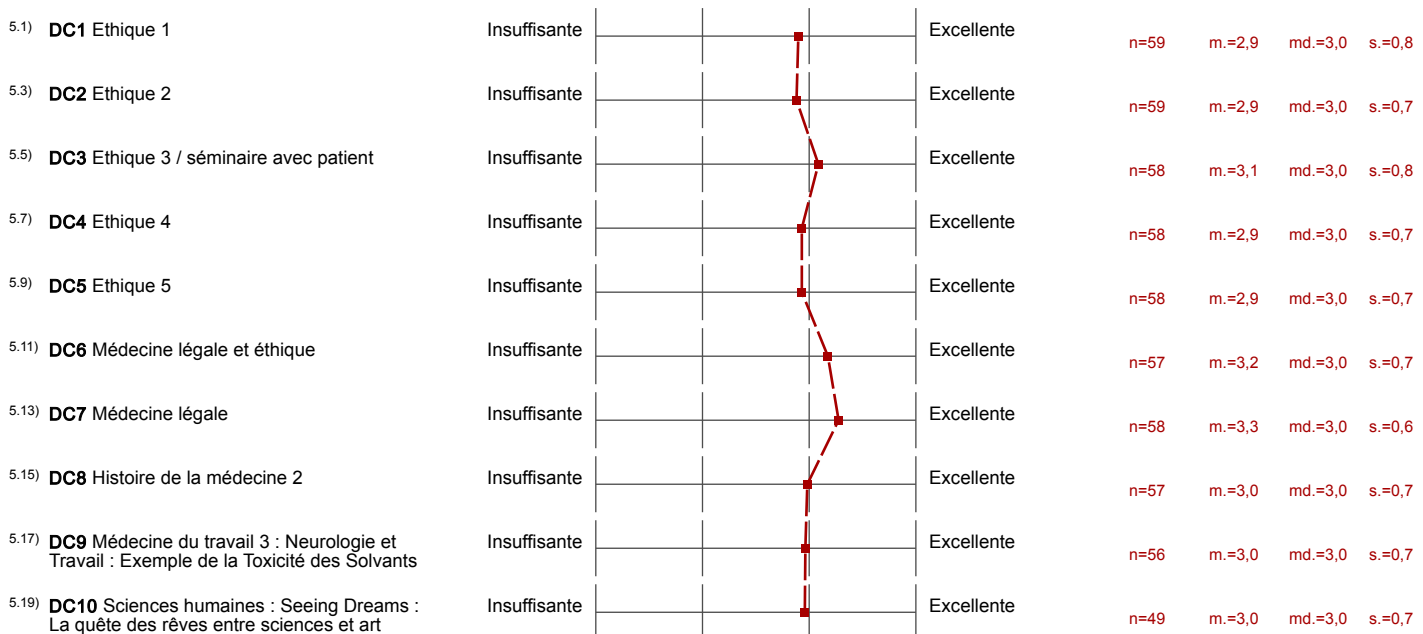
3.31) Cours 1 Maladies cérébrovasculaires et système somatomoteur	Insuffisante				Excellent	n=57	m.=3,2	md.=3,0	s.=0,8
3.33) Cours 2 Architecture du système nerveux	Insuffisante				Excellent	n=60	m.=3,1	md.=3,0	s.=0,8
3.35) Cours 3 Neuro-immunologie	Insuffisante				Excellent	n=59	m.=3,5	md.=3,0	s.=0,6
3.37) Cours 4 Excitabilité neuronale	Insuffisante				Excellent	n=60	m.=3,2	md.=3,0	s.=0,9
3.39) Cours 5 Vision et audition	Insuffisante				Excellent	n=60	m.=3,3	md.=3,0	s.=0,7
3.41) Cours 6 Tronc cérébral et vigilance	Insuffisante				Excellent	n=60	m.=3,4	md.=3,0	s.=0,7
3.43) Cours 7 Tumeurs cérébrales et maladies à prion	Insuffisante				Excellent	n=60	m.=3,2	md.=3,0	s.=0,8
3.45) Cours 8 Ganglions de la base et neuromodulation	Insuffisante				Excellent	n=59	m.=3,2	md.=3,0	s.=0,7
3.47) Cours 9 Troubles du langage	Insuffisante				Excellent	n=59	m.=3,6	md.=4,0	s.=0,5
3.49) Cours 10 Plasticité synaptique et mémoire	Insuffisante				Excellent	n=59	m.=3,3	md.=3,0	s.=0,7
3.51) Cours 11 Anxiolytiques et antidépresseurs	Insuffisante				Excellent	n=57	m.=3,2	md.=3,0	s.=0,8
3.53) Cours 12 Antipsychotiques et stabilisateurs de l'humeur	Insuffisante				Excellent	n=58	m.=3,2	md.=3,0	s.=0,8
3.55) Cours 13 Stress et troubles de l'humeur	Insuffisante				Excellent	n=58	m.=3,3	md.=3,0	s.=0,7
3.57) Cours 14 Troubles du contrôle émotionnel	Insuffisante				Excellent	n=56	m.=3,4	md.=3,0	s.=0,6
3.59) Cours 15 Maladies à expansion instables de séquences répétées	Insuffisante				Excellent	n=57	m.=3,1	md.=3,0	s.=0,8
3.61) Cours 16 Maladies de l'empreinte génomique parentale	Insuffisante				Excellent	n=57	m.=3,1	md.=3,0	s.=0,8
3.63) Cours 17 Addiction	Insuffisante				Excellent	n=57	m.=3,5	md.=4,0	s.=0,7
3.65) Cours 18 Schizophrénie	Insuffisante				Excellent	n=59	m.=3,5	md.=4,0	s.=0,6
3.67) Forum 1 : Forum Anatomo Clinique	Insuffisante				Excellent	n=50	m.=3,3	md.=3,5	s.=0,8

4. Compétences cliniques

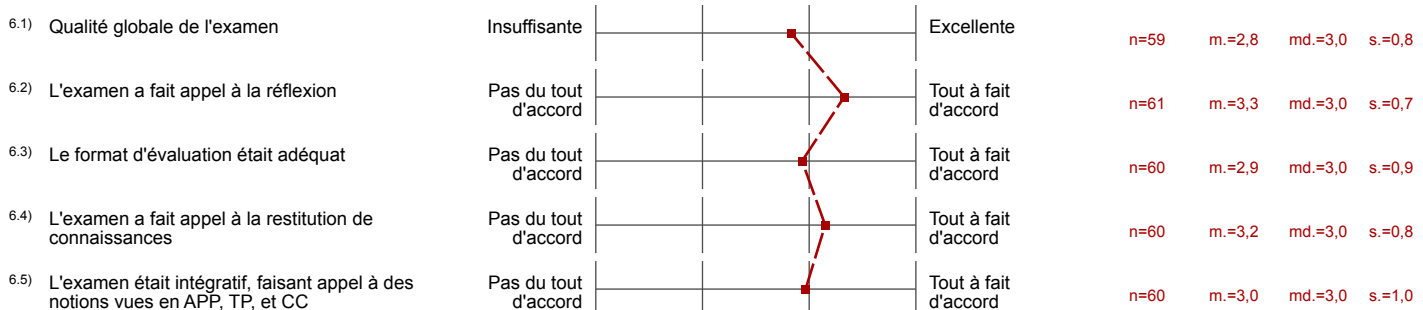
4.1) CC1 Neurologie 1	Insuffisante				Excellent	n=57	m.=3,4	md.=3,0	s.=0,6
4.3) CC2 Neurologie 2	Insuffisante				Excellent	n=57	m.=3,1	md.=3,0	s.=1,0
4.5) CC3 Neurologie 3	Insuffisante				Excellent	n=56	m.=3,3	md.=3,0	s.=0,8
4.7) CC4 Neurologie 4	Insuffisante				Excellent	n=56	m.=3,3	md.=3,0	s.=0,8
4.9) CC5 Radiologie 4	Insuffisante				Excellent	n=56	m.=3,3	md.=3,0	s.=0,8
4.11) CC6 Sémiologie psychiatrique 1	Insuffisante				Excellent	n=57	m.=3,3	md.=3,0	s.=0,7
4.13) CC7 Sémiologie psychiatrique 2	Insuffisante				Excellent	n=56	m.=3,3	md.=3,0	s.=0,7
4.15) CC8 Sémiologie psychiatrique 3	Insuffisante				Excellent	n=57	m.=3,3	md.=3,0	s.=0,7
4.17) CC9 Communication en Milieu Clinique 4	Insuffisante				Excellent	n=56	m.=3,2	md.=3,0	s.=0,7



5. Dimension communautaire



6. Evaluation en fin d'unité



Ligne de profil pour indicateurs

Département: Neurosciences
 Référent évaluation: Prof JABAUDON-GANDET Denis
 Objet: Neurosciences
 (Nom de l'enquête)

