

| DJAARA HAYET : Semestre 1/ | | biologie et pathologie cellulaire/ | | | | | | | |
|----------------------------|---------------|------------------------------------|-------|--|--|--|--|--|--|
| Matricule | Nom | Prénom | Note | | | | | | |
| 181435005152 | BAKHOUCHE | Charef eddine | | | | | | | |
| 161635002117 | BELHADI | IMENE | 16 | | | | | | |
| 171735030219 | BELLOULA | NARIMANE | 17 | | | | | | |
| 171735016416 | BENALI | SARRA | | | | | | | |
| 161635008188 | BEN GHALIA | AMINA | 17 | | | | | | |
| 161635006948 | BITAM | NORA | 17 | | | | | | |
| 171735030699 | BOUGUERRA | YASMINE | 16 | | | | | | |
| 171735030440 | BOUTEGHMES | NOUR EL HOUDA | 16,75 | | | | | | |
| 171735009707 | CHAREF KHODJA | NADJAH | 15,75 | | | | | | |
| 171735009656 | CHEBBAH | MALAK | 15,75 | | | | | | |
| 171735016981 | CHELIHI | NOURELHOUDA | 15,75 | | | | | | |
| 171735013955 | DOUAK | SARRA | 16,75 | | | | | | |
| 171735030281 | FERROUDJ | NASSIMA | 15,75 | | | | | | |
| 171735010573 | GHODBANE | IMANE | 15,75 | | | | | | |
| 161735027232 | HADIDANE | BOUCHRA MALAK | 17 | | | | | | |
| 171735010708 | HAMOUDA | SOFIA | 17 | | | | | | |
| 171735003349 | HELIFIA | YOUCEF | 15,75 | | | | | | |
| 171735009554 | KASMI | KENZA | 15,75 | | | | | | |
| 171735014779 | KHERROUR | OUASSILA | 15,75 | | | | | | |
| 151535016462 | LAACHI | Manel | 15,75 | | | | | | |
| 171735010848 | LAANANI | HALA | 15,75 | | | | | | |
| 171735001695 | LAMRAOUI | AYA | 17 | | | | | | |
| 161635032262 | LEBBAL | MOHAMED AKRAM | | | | | | | |
| 171735015521 | MAHAMDI | AMEL | 16,5 | | | | | | |
| 161735028686 | MAMMERI | CHAIMA | 16,5 | | | | | | |
| 171735015707 | MARREF | NADINE | 17 | | | | | | |
| 171735012107 | MEGAACHE | AMIRA | 16 | | | | | | |
| 161635011011 | MERZOUG | MAROUA | 16 | | | | | | |
| 161635010883 | NOURI | FERIAL | 15 | | | | | | |
| 161735029562 | OULD ABDALLAH | LYDIA FERIHA | | | | | | | |
| 171735009576 | REHAB | LINA | 16 | | | | | | |

| | | | | | | | | | |
|--------------------|---------------|----------------|--------------|-------------|---|--|--|--|--|
| 171735017155 | SABI | CHAIMAA | 16 | | | | | | |
| 171735017377 | SAIDI | AHLAM | 15,75 | | | | | | |
| 171735009672 | SAIDI | MANAL | 15,75 | | | | | | |
| 171735015957 | TABET | AHLEM | 16,5 | | | | | | |
| 161635020161 | YAHIA CHERIF | MANAL | 15,75 | | | | | | |
| 171735009145 | YAHIAOUI | RACHA | 15,75 | | | | | | |
| 171735016881 | YAMAMI | SOUAD | 17 | | | | | | |
| 16163502421 | CHAFAI | AYA déb | 15,75 | | | | | | |
| | SAIDI | Abir | 15,5 | | | | | | |
| | | | | | | | | | |
| | | | | Notes de TD | Modules : Bases cellulaires et moléculaires de l'immu | | | | |
| | | | | | Les noms manquents sur progress | | | | |

