



TRIASSIC	Bathonian - ?Callovian	J <sup>6</sup> <b>El Mers Gr.</b> Limestones; varicoloured marls and sandstones
	Upper Bajocian	J <sup>5</sup> <b>Ich Timellaline Bou Akrabene Fm.</b> Rhythmic series of marine limestones and marls
	Lower Bajocian	J <sup>4</sup> <b>Recifa Fm.</b> Limestones rich in epirecifa fauna
	Toarcian - L. Bajocian	J <sup>3</sup> <b>Boulemane Marls Fm.</b> Thick series of green marls
	Lower - Middle Liassic	J <sup>2</sup> <b>Amane Ilila Fm.</b> Marly limestones
	Upper Triassic	J <sup>1</sup> <b>Tamkant Gr.</b> Dolomitic limestones
		T <sup>a</sup> Red saliferous clays
		T <sup>b</sup> Green doleritic basalts

QUAT.	Quaternary	Q <sup>a</sup> Alluviums	
		Q <sup>b</sup> Alkali basalts	
NEOGENE	Pliocene	N <sup>1</sup> Sandstones and conglomerates	
			<b>OUDIKSOU SYNCLINE</b>
Eocene	Oligocene? - Miocene?	A <sup>6</sup> <b>Jbel Hayane Fm.</b> Sandstones; red conglomerates	<b>AIN NOKRA SYNCLINE</b>
		A <sup>5</sup> <b>Jbel Hirdou Fm.</b> Red silts and lacustrine levels	
		<b>Oudiksou Fm.</b>	
		A <sup>4d</sup> Stromatolitic limestones	
		A <sup>4c</sup> Flints 2 (silexites 2)	
		A <sup>4b</sup> Flints 1 (silexites 1)	
		A <sup>4a</sup> White limestones	
		<b>Feleddi Fm.</b>	
		A <sup>3c</sup> Grey gypsum marls	
		A <sup>3b</sup> Intermediate micritic limestone bar	
Paleocene	Lower Eocene	A <sup>2</sup> <b>Bekrit Timahdit Fm.</b> White and yellow stratified limestones	
		<b>Irbzer Fm.</b>	
		C <sup>9-A1b</sup> Pink, grey marls, r: Orange pink marls layer	
		C <sup>9-A1a</sup> <b>Ain Lkhil sandstones</b> Phosphated sandstones	<b>BOU ANGUEUR SYNCLINE</b>
		<b>El Koubbat Fm.</b>	
		C <sup>8b</sup> Black oil shales	C <sup>8-B</sup> Undifferentiated Cretaceous/Paleogene of the north-eastern part of the Bou Angueur syncline
		C <sup>8a</sup> Phosphates	<b>TIGHBOULA SYNCLINE</b>
		<b>Ait Hamza Fm.</b>	
		C <sup>7c</sup> Fractured sandstones	<b>Tighboula Fm.</b>
		C <sup>7b</sup> Massif sandstones	Marls and sandy microconglomerate
Cretaceous	Campanian	C <sup>7a</sup> Weakly consolidated yellow sandstones	Yellow marls
	Santonian		Grey marls rich in shells
			Red marls with gypsum
			Marls and dolomitic limestone
	Senonian	C <sup>5-6</sup> Alternance limestones-marls	C <sup>6-T</sup> <b>Ichou Sklou Fm.</b> Micritic limestones
			C <sup>5-T</sup> <b>Ait Sba Fm.</b> Limestones and marls
	Lower Turonian	C <sup>4</sup> <b>Ait Ben Ali Fm.</b> White limestones and marls	
		<b>Sidi Larbi Fm.</b>	
		<b>Yellow series</b>	
		C <sup>3</sup> Gypsum marls	C <sup>3-T</sup> Green, yellow marls
Jurassic	Cenomanian		
		<b>Pink series</b>	
		C <sup>2d</sup> Pink silts	
	Aptian	C <sup>2c</sup> Pink dolostones	C <sup>2-T</sup> Pink silts, dolostones and sandstones
	Barremian	C <sup>2b</sup> Pink silts	
		C <sup>2a</sup> Sandstones and greywackes	
Cretaceous	?Upper Jurassic-?Lower Cretaceous (Wealdian?)	C <sup>1</sup> <b>Qued El Atchane Fm.</b> Monogenic heterometric conglomerates	<b>Disconformity</b>