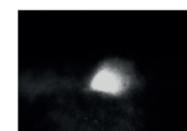
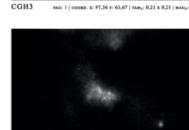
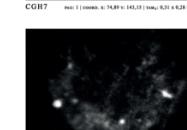
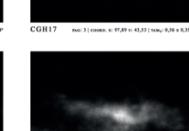


Sala MDD, C/ madre de Dios, 1
Desde el 24 de junio a 31 de julio de 2020
De lunes a viernes de 18:30 a 22:00, previa cita en
www.cicus.us.es y en franjas horarias de 30 minutos



 CGH1 $\text{maj: } 1 \text{ [centroid: } x: 136.91 \text{ y: } 15.88] \text{ [mag: } 8.58 \times 6.92] \text{ [ratio: } 0^{\circ}]$	 CGH2 $\text{maj: } 1 \text{ [centroid: } x: 113.39 \text{ y: } 48.82] \text{ [mag: } 8.23 \times 8.17] \text{ [ratio: } 0^{\circ}]$	 CGH3 $\text{maj: } 1 \text{ [centroid: } x: 97.26 \text{ y: } 63.67] \text{ [mag: } 8.23 \times 8.23] \text{ [ratio: } 0^{\circ}]$	 CGH4 $\text{maj: } 1 \text{ [centroid: } x: 238.83 \text{ y: } 118.91] \text{ [mag: } 1.52 \times 8.81] \text{ [ratio: } 0^{\circ}]$	 CGH5 $\text{maj: } 1 \text{ [centroid: } x: 179.21 \text{ y: } 138.64] \text{ [mag: } 8.24 \times 8.21] \text{ [ratio: } 0^{\circ}]$	 CGH6 $\text{maj: } 1 \text{ [centroid: } x: 156.77 \text{ y: } 138.22] \text{ [mag: } 8.89 \times 8.52] \text{ [ratio: } 0^{\circ}]$	 CGH7 $\text{maj: } 1 \text{ [centroid: } x: 78.89 \text{ y: } 143.33] \text{ [mag: } 8.33 \times 8.28] \text{ [ratio: } 0^{\circ}]$	 CGH8 $\text{maj: } 1 \text{ [centroid: } x: 216.81 \text{ y: } 143.89] \text{ [mag: } 8.38 \times 8.24] \text{ [ratio: } 0^{\circ}]$	 CGH9 $\text{maj: } 1 \text{ [centroid: } x: 353.39 \text{ y: } 114.23] \text{ [mag: } 8.23 \times 8.14] \text{ [ratio: } 0^{\circ}]$
 CGH10 $\text{maj: } 1 \text{ [centroid: } x: 145.99 \text{ y: } 145.99] \text{ [mag: } 8.58 \times 8.58] \text{ [ratio: } 0^{\circ}]$	 CGH11 $\text{maj: } 1 \text{ [centroid: } x: 87.88 \text{ y: } 163.81] \text{ [mag: } 8.18 \times 8.18] \text{ [ratio: } 0^{\circ}]$	 CGH12 $\text{maj: } 1 \text{ [centroid: } x: 96.89 \text{ y: } 91.89] \text{ [mag: } 5.89 \times 5.89] \text{ [ratio: } 0^{\circ}]$	 CGH13 $\text{maj: } 1 \text{ [centroid: } x: 238.83 \text{ y: } 112.91] \text{ [mag: } 8.71 \times 8.51] \text{ [ratio: } 0^{\circ}]$	 CGH14 $\text{maj: } 2 \text{ [centroid: } x: 210.34 \text{ y: } 115.89] \text{ [mag: } 1.81 \times 1.81] \text{ [ratio: } 0^{\circ}]$	 CGH15 $\text{maj: } 2 \text{ [centroid: } x: 208.89 \text{ y: } 115.89] \text{ [mag: } 1.57 \times 1.89] \text{ [ratio: } 0^{\circ}]$	 CGH16 $\text{maj: } 2 \text{ [centroid: } x: 215.83 \text{ y: } 115.83] \text{ [mag: } 1.88 \times 1.89] \text{ [ratio: } 0^{\circ}]$	 CGH17 $\text{maj: } 3 \text{ [centroid: } x: 97.89 \text{ y: } 43.89] \text{ [mag: } 8.38 \times 8.38] \text{ [ratio: } 0^{\circ}]$	 CGH18 $\text{maj: } 3 \text{ [centroid: } x: 96.75 \text{ y: } 112.53] \text{ [mag: } 2.38 \times 1.59] \text{ [ratio: } 0^{\circ}]$
 CGH19 $\text{maj: } 4 \text{ [centroid: } x: 145.99 \text{ y: } 145.99] \text{ [mag: } 8.58 \times 8.58] \text{ [ratio: } 0^{\circ}]$	 CGH20 $\text{maj: } 4 \text{ [centroid: } x: 196.39 \text{ y: } 163.81] \text{ [mag: } 1.28 \times 8.17] \text{ [ratio: } 0^{\circ}]$	 CGH21 $\text{maj: } 4 \text{ [centroid: } x: 185.73 \text{ y: } 105.51] \text{ [mag: } 8.88 \times 8.26] \text{ [ratio: } 0^{\circ}]$	 CGH22 $\text{maj: } 4 \text{ [centroid: } x: 238.83 \text{ y: } 106.89] \text{ [mag: } 1.88 \times 8.26] \text{ [ratio: } 0^{\circ}]$	 CGH23 $\text{maj: } 4 \text{ [centroid: } x: 242.84 \text{ y: } 106.84] \text{ [mag: } 3.28 \times 1.89] \text{ [ratio: } 0^{\circ}]$	 CGH24 $\text{maj: } 4 \text{ [centroid: } x: 197.23 \text{ y: } 115.83] \text{ [mag: } 4.38 \times 1.22] \text{ [ratio: } 0^{\circ}]$	 CGH25 $\text{maj: } 4 \text{ [centroid: } x: 208.88 \text{ y: } 119.23] \text{ [mag: } 1.88 \times 1.89] \text{ [ratio: } 0^{\circ}]$	 CGH26 $\text{maj: } 4 \text{ [centroid: } x: 214.87 \text{ y: } 115.87] \text{ [mag: } 1.82 \times 8.39] \text{ [ratio: } 0^{\circ}]$	 CGH27 $\text{maj: } 4 \text{ [centroid: } x: 207.48 \text{ y: } 115.89] \text{ [mag: } 2.38 \times 1.89] \text{ [ratio: } 0^{\circ}]$
 CGH28 $\text{maj: } 4 \text{ [centroid: } x: 163.71 \text{ y: } 113.78] \text{ [mag: } 2.38 \times 8.39] \text{ [ratio: } 0^{\circ}]$	 CGH29 $\text{maj: } 4 \text{ [centroid: } x: 105.73 \text{ y: } 119.16] \text{ [mag: } 1.38 \times 1.27] \text{ [ratio: } 0^{\circ}]$	 CGH30 $\text{maj: } 4 \text{ [centroid: } x: 235.33 \text{ y: } 121.28] \text{ [mag: } 8.71 \times 8.14] \text{ [ratio: } 0^{\circ}]$	 CGH31 $\text{maj: } 4 \text{ [centroid: } x: 238.83 \text{ y: } 122.88] \text{ [mag: } 8.78 \times 8.39] \text{ [ratio: } 0^{\circ}]$	 CGH32 $\text{maj: } 3 \text{ [centroid: } x: 1$				

CADA PUE DE IMAGEN CONTIENE: (1) EL IDENTIFICADOR EN EL CATÁLOGO GENERAL NEILGEMME COMP; (2) EL NÚMERO DE PÁGINA PAG; (3) LA POSICIÓN RESPECTO AL EJE DE ARCOS λ Y RESPECTO AL EJE DE ORDENADAS δ , EN MILISEGUNDOS; (5) EL TAMAÑO VISUAL T_{VIS} , EXPRESADO COMO EL PRODUCTO DE DIÁMETRO MAYOR Y DIÁMETRO MENOR, EN MILISEGUNDOS; (6) LA MAGNITUD VISUAL M_{VIS} .