{{Starbox begin

| name=Gamma Leporis A/B }}

{{Starbox observe

| epoch=J2000

| ra=05<sup>h</sup> 44<sup>m</sup> 27.8<sup>s</sup>

| dec=-22° 26&prime; 54&Prime;

| appmag\_v=3.59/6.18

| constell=[[Lepus (constellation)|Lepus]] }}

{{Starbox character

| class=F6-7 V/K2 V

| b-v=0.47/0.95

| u-b=-0.01/0.75

| variable=None }}

{{Starbox astrometry

| radial\_v=-9.7

| prop\_mo\_ra=-292.42

| prop\_mo\_dec=-368.45

| parallax=111.69

| p\_error=0.60

| absmag\_v=3.83/6.42 }}

{{Starbox detail

| mass=1.2/0.63

| radius=1.3/0.63

| luminosity=2.6/0.25

| temperature=6439/5151

| metal=82%

| rotation=11 km/s.

| age=? }}

{{Starbox catalog

| names=13 Leporis, [[Henry L. Giclas catalogue|Gl]] 216 A/B, [[Harvard Revised catalogue|HR]] 1983/1982, [[Bonner Durchmusterung|BD]] -22°1211/1210, [[Cordoba Durchmusterung|CD]] -22°2438, [[Henry Draper catalogue|HD]] 38393/38392, [[Luyten Two-Tenths catalogue|LTT]] 2364, [[General Catalogue of Trigonometric Parallaxes|GCTP]] 1316.00, [[Smithsonian Astrophysical Observatory Star Catalog|SAO]] 170759/170757, FK5 217, CP(D)-22°886, ADS 4334, [[Hipparcos catalogue|HIP]] 27072. }}

{{Starbox end}}

'''天兔座γ'''（γ Lep、γ Leporis或廁三）距離[[地球]]29[[光年]]，是一個[[雙星系統|雙星]]或[[三星系統]]。天兔座γA、天兔座γB和可能存在的天兔座γC。

天兔座γ位于[[天兔座]]南邊的中間位置、[[天兔座β]]的東南面和[[天兔座δ]]的西南面。此恆星系統是[[天狼星星團]]的成員。根據它的特性和離地球的距離，它是[[美國太空總署]][[類地行星發現者號]]的首要目標之一。

==外部鏈接==

\* [http://www.solstation.com/stars/g-lepor2.htm Overview on Gamma Leporis]

\* [http://nstars.arc.nasa.gov/searches/starinfo.cfm?partb=0544m2226&starpage=0 NASA NStars Database]

\* [http://www.stellar-database.com/Scripts/search\_star.exe?Name=Gamma+Leporis Stellar Database]

{{star-stub}}

{{main-star-stub}}

[[Category:天兔座]]

[[Category:雙星系統]]

[[Category:三星系統]]

[[Category:F-type main sequence stars]]

[[Category:橙矮星]]

[[es:Gamma Leporis]]

[[fr:Gamma Leporis]]

[[ko:토끼자리 감마]]

[[it:Gamma Leporis]]