**Untersuchungsspektrum des Steroidlabors Heidelberg**



|  |  |  |  |
| --- | --- | --- | --- |
| Untersuchungenim Serum | Untersuchungenim Urin | Untersuchungenim Speichel | Untersuchungenaus ETDA Plasma ( gefroren ) |
| **Testosteron** | **Cortisol, frei (Freies F)** | **Cortisol** | **ACTH \*** |
| **Aldosteron\*** **Androstendion** | **Cortison, frei (Freies E)****Gesamtaldosteron** | **17α-Hydroxyprogesteron** | **Plasma-Renin-Aktivität \*\*** |
| **Corticosteron (B)** |  |  |  |
| **Cortisol (F)** \* |  |  |  |
| **Cortison (E)** |  |  |  |
| **Dehydroepiandrosteron (DHEA)**  |  |  |  |
| **Dehydroepiandrosteron-Sulfat \*\*****(DHEAS)** |  |  |  |
| **11-Desoxycorticosteron (DOC)**  |  |  |  |
| **11-Desoxycortisol (Substanz S)** |  |  |  |
| **21-Desoxycortisol (21-DF)** |  |  |  |
| **Dihydrotestosteron**  |  |  |  |
| **17α-Hydroxypregnenolon** |  |  |  |
| **17-Hydroxyprogesteron (17-OHP)**  |  |  |  |
|  |  |  |  |

Messverfahren LCMS/MS \*Clia \*\*Elisa