# 1 登录



121.42.151.57:8080/CHRMOS/ 370201198508010937 000000

select id as id, name as name, username as username, password as password, gender as gender, birthday as birthday, idcard as idcard, familyid as familyid, picname as picname, mobile as mobile, email as email, createtime as createtime, freeze as freeze, areaid as areaid, dr as dr, memo as memo, usercode as usercode, medicalid as medicalid, nativeplace as nativeplace, houseid as houseid, houseauth as houseauth, familyauth as familyauth, drugstoreid as drugstoreid, rfid as rfid from mk\_chrmos\_member WHERE ( username = ? and password = ? and dr = ? )

(身份证号)370201198508010937(String), (密码MD5) 670b14728ad9902aecba32e22fa4f6bd(String), (默认带N)N(String)

# 2 血压 历史检测结果

<http://localhost:8080/CHRMOS/portal/historyDataAdvice/historyDataAdvice.jsp>



select id as id, memberid as memberid, syspressure as syspressure, diapressure as diapressure, pluse as pluse, testtime as testtime, doc\_pressure\_tip as docPressureTip, doc\_pressure\_sug as docPressureSug, doc\_pressure\_diet as docPressureDiet, doc\_pressure\_sport as docPressureSport, doc\_pressure\_mental as docPressureMental, doc\_pressure\_lifestyle as docPressureLifestyle, doc\_heart\_tip as docHeartTip, doc\_heart\_sug as docHeartSug, doc\_heart\_diet as docHeartDiet, doc\_heart\_sport as docHeartSport, doc\_heart\_mental as docHeartMental, doc\_heart\_lifestyle as docHeartLifestyle, score as score, dr as dr, memo as memo, houseid as houseid, areaid as areaid, expertasses as expertasses, expertsugg as expertsugg, attibute as attibute, datasource as datasource, devicemodel as devicemodel, avgpressure as avgpressure from mk\_bloodplure WHERE ( memberid = ? and dr = ? ) order by testtime DESC limit ? , ?

（会员ID）141230195302328692(String), (默认带N)N (String),（分页） 0(Integer), （分页）5(Integer)

# 3.血糖

select id as id, memberid as memberid, testtime as testtime, bloodtype as bloodtype, bloodvalue as bloodvalue, doc\_tip as docTip, doc\_sug as docSug, doc\_diet as docDiet, doc\_sport as docSport, doc\_mental as docMental, doc\_lifestyle as docLifestyle, score as score, DR as DR, memo as memo, houseid as houseid, areaid as areaid, datasource as datasource, devicemodel as devicemodel from mk\_blood WHERE ( memberid = ? ) order by testtime DESC limit ? , ?

（会员ID）141230195302328692(String),（分页） 0(Integer), （分页）5(Integer)

# 4.血氧

select id as id, memberid as memberid, testtime as testtime, oxygenvalue as oxygenvalue, pluse as pluse, doc\_tip as docTip, doc\_sug as docSug, doc\_diet as docDiet, doc\_sport as docSport, doc\_mental as docMental, doc\_lifestyle as docLifestyle, score as score, DR as DR, memo as memo, houseid as houseid, areaid as areaid from mk\_bloodoxygen WHERE ( memberid = ? ) order by testtime DESC limit ? , ?

（会员ID）141230195302328692(String),（分页） 0(Integer), （分页）5(Integer)

# 5.体温

select id as id, memberid as memberid, testtime as testtime, temperature as temperature, doc\_tip as docTip, doc\_sug as docSug, doc\_diet as docDiet, doc\_sport as docSport, doc\_mental as docMental, doc\_lifestyle as docLifestyle, score as score, DR as DR, memo as memo, houseid as houseid, areaid as areaid from mk\_temperature WHERE ( memberid = ? ) order by testtime DESC limit ? , ?

（会员ID）141230195302328692(String),（分页） 0(Integer), （分页）5(Integer)

# 6.腰围

select id as id, memberid as memberid, testtime as testtime, height as height, waistline as waistline, waistRatio as waistRatio, doc\_tip as docTip, doc\_sug as docSug, doc\_diet as docDiet, doc\_sport as docSport, doc\_mental as docMental, doc\_lifestyle as docLifestyle, score as score, DR as DR, memo as memo, houseid as houseid, areaid as areaid, datasource as datasource, devicemodel as devicemodel from mk\_waist WHERE ( memberid = ? ) order by testtime DESC limit ? , ?

（会员ID）141230195302328692(String),（分页） 0(Integer), （分页）5(Integer)